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THE

MONTHLY REVIEW,

For JANUARY, 1778.

ART. I. PHILOSOPHICAL TRANSACTIONS of the Royal Society of London. Vol. LXVII. For the Year 1777. Part 1. 4to. 7 s. 6 d. Davis.

ARTICLES relating to NATURAL HISTORY.

Article 3. Discoveries on the Sex of Bees, explaining the Manner in which their Species is propagated; with an Account of the Utility that may be derived from those Discoveries, by the actual Aphication of them to Practice. By Mr. John Debraw, Apothe-

cary to Addenbrook's Hospital, &c.

HE remarkable observations related by M. Schirach, in his curious publication, The Natural History of Bees, and their great importance, considered not only in a philosophical, but likewise in an œconomical view, induced us to give a very full account of that work, in the Appendix to our 48th volume, 1773, page 562. The principal facts and doctrines established by that Writer are, that the queen bee does not lay a particular kind of eggs, from which future queens are to proceed; that all the working bees of a hive were originally female; and that any one of them, when it was in the egg or worm state, was capable of being converted, or rather nursed up by the community, into the state of a queen bee, and of becoming the mother or queen of a future hive. In that Article we noticed likewise the great advantages that have been derived, in the Palatinate and other parts of Germany, from this discovery.

Though the Author, of the present Article refers to our account of that work, and joins with us in wishing that it might be translated into our language; he seems to have discovered the manner in which the queen bees are produced, before the publication of our account of the discoveries of the German naturalist abovementioned. As we have not, since that time, met Vol. LVIII.

with any thing relating to this interesting subject; though we hoped that our minute detail of M. Schirach's processes and doctrines would have produced some similar trials in our own country: we shall briesly relate the substance of one of the Author's experiments, in confirmation of the singular processes of the Lusatian philosopher. To render however this description intelligible, we must refer the Reader to our Appendix abovementioned.

The Author divided a large brood-comb into feveral pieces; each containing eggs, worms, and nymphs. He placed them under four separate glasses, including with them a sufficient number of common bees, taking care that there was no queen After an anarchy of two days, in consequence of among them. 'their want of a queen, the bees became composed, and betook themselves to work; as happened in M. Schirach's experiments. On the fourth day, the Author perceived in each hive the beginning of a royal cell; - a certain indication that one of the inclosed worms would foon be converted into a queen.' On the completion of the royal cell, the bees being restored to their liberty, shewed no inclination to defert their habitation; and, at the end of twenty days, the Author observed four young queens among the new progeny. Similar success, he informs us, attended many other experiments of the same kind made afterwards.

The remaining and principal part of this Article is employed in giving an account of the experiments the Author made, with a view to discover the use or functions of the drones, in a hive. They tend to prove that the eggs are actually impregnated by them. This office he affirms he has repeatedly seen them perform; each 'inserting the posterior part of its body into a cell, and sinking into it, where it continued but a little while;' and leaving a small quantity of a whitlsh liquor, less liquid than honey, in the angle of the basis of each cell that contained an egg; which he found was soon afterwards absorbed into the embryo. He confirms likewise the observation of Maraldi and Reaumur, that there is a certain species of drones in a hive which are no larger than the common bees. We apprehend that several naturalists have been led into error through their ignorance of this particular.

Article 5. An Account of a Journey into Africa from the Cape of Good Hope, &c. By Dr. Andreas Sparrman, of the Royal

Academy of Stockholm, &c.

In an expedition from the Cape Town, into the interior parts of Africa, which lasted nine months, the Author had an opportunity of making many curious and valuable observations relative to the economy of the Hottentots, and to natural history. In the present Article he particularly describes a singular species of cuckow, intirely unknown at the Cape Town, and which

which he calls the Cuculus Indicator, or Honey Guide; which possesses the singular power and instinct not only of discovering the wild bee-hives, but of communicating such discovery by a signal or cry; not only to the Hottentots, and to the Dutch who are settled in those interior and wild parts of the country; but likewise to a certain species of quadruped, which the Dutch name Ratel, and who it seems has a sweet tooth. In return, the boney-hunters never sail, at least the Bipedes, 'to leave a small portion for their conductor; but commonly take care not to leave so much as would satisfy its hunger.' Accordingly, 'the bird's appetite being only whetted by this parsimony, it is obliged to commit a second treason, by discovering another bee's nest, in hopes of a better salary. It is surther observed, that the nearer the bird approaches the hidden hive, the more frequently it repeats its call, and seems more impatient.'

In the 7th Article, the Abbé Dicquemare continues the account of his further discoveries and observations on the internal organization, generation, reproduction, and other remarkable phenomena observed in the Sea Anemonies. The fourth species of this animal affords a singularity not found in the fresh water Polypus;—that of multiplying by spontaneously tearing off small shreds from its body.

In the 2d Article, Mr. Marsham relates some experiments tending to prove that the annual increase of trees is promoted by washing and rubbing their stems; as Mr. Evelyn and Dr. Hales had proposed.

PAPERS relating to ELECTRICITY.

Article 6. An Account of some new Electrical Experiments.

Mr. Tiberius Cavallo.

This Article contains the description and uses of the Author's Atmospherical Electrometer, and of his Electrometer for the Rain; which we have already noticed in our late account of his Treatise on Electricity: together with a sew experiments made with a glass tube hermetically sealed, and having some quick-filver contained in it.

Article 8. Experiments and Observations in Electricity. By Wil-

This long Article, which is divided into three parts, contains, first, some remarks on the effects of lamp black, mixed with tar or oil, as protectors of bodies coated with them, from the Aroke of lightning; together with some experiments in artiscial electricity, in which similar effects are produced.

In the second part the Author gives an account of the strong electricity produced in cakes of chocolate, on turning them out of the tin pans in which they had been cooled; and of the re
B 2

covery of that property, when they had loft it, hy melting the

chocolate afresh with a small quantity of olive oil.

The third part contains several experiments, principally made with a view to illustrate the Franklinian theory of the Leyden vial. Among them we find the sollowing, with an account of which the Author had surnished Mr. Cavallo; from whose treatise, where it is produced to shew the real course of the electric shuid in a discharge, we transcribed it, with some remarks, in our Review for November last, page 365. We shall here give it in the Author's own words:

often observed the wire to become red-hot, first at that end in contact with the discharging rod; and the redness has proceeded gradually, and regularly, towards the coating of the jars of battery; plainly and fully demonstrating the direction of the electric matter in the discharge of the jars or battery, which, for this experiment, were always charged positively. This phenomenon hath also been observed by Mr. Bell, and many times

by Mr. Nairne.'

These experiments are succeeded by some very singular inflances of glass retaining its electricity for a long time after it
had been excited. In one set of observations, a cylinder was
excited on the 3d of February. Its state was generally examined from day to day, by presenting Mr. Canton's balls to
it; and its electrical power was estimated by the distance at
which it would cause these balls to separate. After so long an
interval as sive weeks, viz. on the 10th of March following,
(when an end was put to the experiment) the cylinder retained
fo much of its electricity, as to cause the balls to diverge at the
distance of eight inches from it. The variations in the apparent electricity of the cylinder, and its total disappearance, and
reappearance, several times during this long interval, are very
extraordinary.—We shall select an instance or two from the
Author's register.

So far back as February 14, at ten at night, the cylinder shewed no signs of electricity, nor at the hours of seven, eight, and ten of March 9 (the day preceding the last observation abovementioned;) and yet on this last-mentioned day, at eight in the forenoon, it made the balls to separate at the distance of nine inches from it. In a former set of observations, the electric power in the cylinder was often made to disappear by breathing upon it; or was apparently destroyed by applying slame round it: nevertheless, not long after these operations we sometimes find the balls separating at greater distances than before. The cause of these curious phenomena, Mr. Henly observes, is, no doubt, the excited electricity lodged in the

pores

potes of the glass, acting upon the vapour in the air of the room.

In a postfeript, Mr. Henly adds the results of a very great number of experiments, made with mineral, vegetable, animal, and artificial substances, fixed or tied upon the end of a stick of sealing wax, and excited by friction against a woollen garment, or a piece of soft black silk; in order to determine the kind, and degree of strength, of the electricity produced in these substances respectively.

PAPERS relating to METEOROLOGY.

Article 13. Observations on the annual Evaporation at Liverpool in Lancashire; and on Evaporation considered as a Test of the Moisture or Dryness of the Atmosphere. By Dr. Dobson of

Liverpool

This Article contains the results of sour years observations of the quantity of water evaporated monthly in a cylindrical vessel; and of the quantity of rain that sell into another vessel of the same diameter; accompanied with correspondent observations of the temperature of the air, and the force of the wind. They appear to have been made with great accuracy, and with a particular attention to such circumstances as might influence or disturb the results. Though we cannot particularize many of the observations, we shall give a general account of them, and of the inferences which the Author justly, in our opinion, deduces from them.

They tend, in the first place, to give us a clearer and juster idea than has generally been entertained, with respect to the moisture and dryness of the air; and to show that these are not to be estimated from the greater or smaller quantity of rain that has fallen in any place, or during any particular feason; but that evaporation is the more proper and accurate test of the moift or dry state of the atmosphere. This doctrine is founded on these propositions;—that air is an active solvent of water; and that its power, as a menstruum, is increased in proportion to its. dryness, as well as to its heat, and agitation. The degree of evaporation, therefore, or the quantity of water taken away from the surface of a mass of that sluid, by the air, in a given time and place, seems to be the true index or criterion of the dryness of the air, during the time of the process; regard being, at the same time, had to the temperature of the season, and winds.

For example, the depth of rain, or the quantity which fell, in the last three months of the year 1773, was more than double its depth in the first three months of that year: yet the air in the first mentioned period was not moister than in the latter; for the evaporation was found to be nearly equal in both these

seasons; and the temperature of the air, and the flate of the

winds were nearly the same in both the periods.

Again, the rain in the year 1775 greatly exceeded that in £774; but the air must have been drier in the sirst of these sea-sons: for it was found by observation that, notwithstanding this larger sail of rain in 1775, the evaporation from the cylindrical vessel had been greater. In other words, the dryness of the air, or its power of dissolving water, was greater in the year in which there was the greatest quantity of rain. Accordingly, without any appearance of rain, the air may be damp; and

notwithstanding heavy rains, it may be dry.

The Author terminates this paper by a very proper distinction of the three different states in which water exists, with respect to air. These are, 1st, That of perfect solution; in which case the air is not only clear and heavy, but likewise dry; because its power of solution remains still active, and it is not disposed to part with the water with which it is combined; as is the case in long continued summer droughts. 2dly, In a state of beginning precipitation; in which case the solvent power of the air is diminished, and it becomes moist and soggy. Or, 3dly, completely precipitated, and falling in drops of rain. These three states, we scarce need to add, are persectly analogous to the common chemical processes of solution, mixture, and prescipitation.

Articles 17, 18, and 19, contain the meteorological registers communicated to the Society, as usual, by Thomas Barker, Esquar Lyndon, and Dr. Samuel Farr, at Bristol; and the Society's own Journal for the year 1776. The mean of the variation, observed in June and July was 21 degrees and 47 minutes W. and the mean of the observations made with the dipping needle,

72 degrees and 30 minutes.

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ASTRONUMICAL and MATHEMATICAL PAPERS.

Article 9. Contains an account of the tides in the Adriatic, by the Abbé Tealdo; including the daily observations of Signor Temanza; which tend greatly to illustrate and confirm the

Newtonian theory on that subject.

In the 10th Article, Mr. Peter Wargentin, F. R. S. and Secretary to the Royal Academy of Sciences at Stockholm, communicates to Mr Maskelyne several observations tending to ascertain, with more precision than has hitherto been attained, the difference of longitude of the Royal Observatories of Paris and Greenwich, resulting from the eclipses of Jupiter's first satellist, observed during the last ten years. — This ancient and experienced astronomer, however, does not appear to entertain so good, an opinion of the accuracy of this method of determining the longitude of places, as of that which depends on the observations

ferving the occultations of fixed stars by the moon. He adds, nevertheless, a table, containing sour or five hundred immersions and emersions of Jupiter's sirst satellite, made at the disferent observatories in Europe, since the year 1765; including

the computed times of these phases.

In the 11th Article, a method is given by Francis Maseres, Esq; of finding the value of an infinite series of decreasing quantities of a certain form, when it converges too flowly to be fummed in the common way, by the mere computation and addition or subtraction of some of its initial terms.'-In an instance of a computation of this kind by the common way, quoted by the Author from a letter of Sir Isaac Newton's, Sir Isaac observes, that to compute the value of the series exact to 20 decimal places of figures, there would be occasion for no fewer than five theusand millions of its terms; to compute which, would take up above a thousand years — Methuselah himself, in short, must leave the matter to his descendents:—but the Author exhibits a differential series, better adapted to us postdiluvians, and which abridges the computation in a very great degree: and he gives two examples which illustrate his method, and fully prove? its usefulness.

An equally ingenious investigation forms the subject of the 15th Article; in which Mr. Landen proposes a new theory of the rotatory motion of bodies affected by forces disturbing such motion; reserving the application of this theory to the motion of the earth's axis, to a suture opportunity.

In the 12th Article, the Rev. Mr. George Costard gives a new interpretation of a passage in Ebn Younes, an Arabian

aftronomer; together with some remarks upon it.

Miscellaneous Papers.

Article 1. Contains a very fingular and well-authenticated account, written by Dr. Mackenzie, and communicated to the Society by the Lord Privy Seal of Scotland, of a woman in the shiré of Ross, now aged somewhat above 30 years, who, in the year 1767, had lived four years without swallowing the least perceptible portion of food, or even drink; except that, once in that time, she drank a small draught of a mineral water, and, about two years afterwards, swallowed an English pine of common water. During this period she had, as will readily be imagined, scarce any sensible evacuation. Notwithstanding this long abstinence, her countenance, says Dr. M. was clear and pretty fresh, her features not disfigured nor sunk; her skin felt natural both as to touch and warmin; and, to my affonithment, when I came to examine her body, for I expected to seel a skeleton, I found her breasts round and prominent, like those of a healthy young woman; her legs, aims, and

thighs, not at all emaciated; the abdomen somewhat tumid,

and the muscles tense, &c,'

In 1772 the Author again visited her; and though he found that she now took some little crumbs of barley cake into her mouth, and sucked a little water out of the palm of her hand; he thought her existence then little less wonderful than when he saw her in 1767. In 1775 he found her greatly improved in her look and health; and her appearance to be that of a person not above 20 years of age. At this time, the quantity of food that she took was not greater than what would be necessary for the sustenance of an infant two years old.

Article 4, is a letter to Mr. Magellan, F.R.S. from Dr. Wolf of Dantzick; giving an account of a portrait of Coper-

nicus, presented by him to the Royal Society.

Article 14. An Account of Persons who could not distinguish Colours; in a Letter to the Rev. Dr. Priestley. By Mr. Joseph Huddart.

The principal subject of this curious Article, whose name was Harris, laboured under the very fingular defect of not being able to distinguish the colours of objects; though he could discern their torm and magnitude very distinctly. Although he was an intelligent man, and was very defirous of acquiring this knowledge, he had attended a course of lectures in natural philosophy for that purpose, without any advantage. He recollected that his first suspicion of this defect arose in his infancy, on accidentally finding a stocking in the street; when, on carrying it to a neighbour's house, ' he observed the people called it a red stocking, though he did not understand why they gave it that denomination; as he himself thought it completely described by being called a stocking.'—He could however distinguish white from black, or black from any light or bright colour, or a striped ribbon from a plain one; but his discriminating powers, with respect to colour, seem not to have extended further. He had two brothers who had the same peculiarity; though his parents, and two other brothers and fifters were free from it.

Article 16. Directions for making the best Compositions for the Metals of restecting Telescopes, &c. By Mr. John Mudge.

This most excellent paper forms a valuable appendix to the directions and observations of Messrs. Molyneux and Hadley on this curious subject, published in Dr. Smith's Optics. Besides relating, in the most perspicuous manner, the successful result of his numerous experiments, made with a view to discover the best metallic compound for the specula, and giving the rationale of the process; the Author communicates many considerable improvements in the articles of grinding and polishing, and particularly

ticularly of giving the form of the true parabolic curve to the great speculum. We shall not attempt to abridge, nor shall we transcribe any part of this excellent Article; the intire perusal of which we recommend to every person who, through taste or interest, may wish to avail himself of the Author's valuable and liberal communications.

ART. II. The original Astronomical Observations made in the Course of a Voyage towards the South Pole, and round the World, in his Majesty's Ships, the Resolution and Adventure, in the Years 1772, 1773, 1774, and 1775. By William Wales, F.R.S. Master of the Royal Mathematical School in Christ's Hospital; and Mr. William Bayly, late Assistant at the Royal Observatory, 4to. 11, 18. Boards. Nourse. 1777.

Longitude; and almost wholly consists of tables of the various astronomical and other observations made during the course of the last voyage of Capt. Cook and Capt. Furneaux round the world. The most interesting part of it to readers in general is a sensible Introduction; in which Mr. Wales, after giving a catalogue of the excellent astronomical and philosophical instruments with which Mr. Bayly and himself were surnished by the Commissioners of Longitude, particularly describes such of them as had any thing peculiar in their construction. We shall select such particulars from this Introduction, as appear to us most worthy the attention of our philosophical Readers.

The first of these articles is the description (illustrated with a plate) of a convenient Portable Observatory, used in this philosophical expedition, and invented by his associate. The two clocks, and the mechanism employed in fixing them, are next described. These descriptions are followed by some judicious observations on the Hadley's Sextants; comprehending a general history of that valuable instrument, from the period of its invention to the present time. The Author dwells more particularly on the application of it to the finding the longitude; the computations for which purpose, he observes, have been so greatly abridged, that they may now be performed in 15 or 16 minutes, by a very moderate computer; though formerly the necessary calculations could not have been made in less than three or four hours, by the most skilful. He particularizes the great improvements made in those instruments; and takes notice of the present degree of perfection to which the practice of nautical aftronomy has arrived, principally indeed by their means: and as it might be expected, from the warmth with which he speaks in favour of the present method of finding the longitude by the Lunar Observations, that he should deliver his opinion

opinion concerning the degree of accuracy to be expected from it, and which so materially depends on the excellence of these Sextants; he declares, from his own experience of it, which has certainly been pretty extensive, that with very little trouble the longitude of a ship, at sea, may generally be had by this method, within about the one-sixth part of a degree, or, at smoot, she one-sisth.

Mr. Wales, nevertheless, after noticing some desects or impersections incident to these instruments, describes some singular and unaccountable anomalies observed in the two Sectants which he used in this voyage. We shall give the observation

in his own words:

It must be owned there is something in the constitution of this quadrant very disagreeable, and not easily to be accounted for. Sometimes, for many months together, the longitudes deduced from observations made, about the same time, with my two Sextants, would not differ more than 10 or 15 miles, and very seldom so much; after which the longitudes, so deduced, would begin to differ, and that difference would gradually increase, sometimes to more than a degree and a half: in a little time it would again decrease; and soon after, the observations would agree as well as ever. It will readily be supposed, that no means were lest untried by me to discover the cause of this strange aberration; but all my endeavours were inessectual; and I mention the circumstance to induce some person, more skilful in mechanics, to attempt it.

An observation perhaps still more singular occurs, when the Author speaks of the Azimuth Campasses employed in this voyage for observing the variation. The remark is indeed so very extraordinary, that it will be safest to give this likewise in his own

words.:

making a remark or two on the irregularities which we found in the observations made with those instruments. In the Channel of England, the extremes of the observed variations were from 197 to 25°: and all the way from England to the Cape of Good Hope, I frequently observed differences nearly as great, without being able, any way, to account for them; the difference in situation being by no means sufficient. These irregularities continued after leaving the Cape, which; at length, put me on examining into the circumstances under which they were made. In this examination it soon appeared, that when most of those observations were made, wherein the greatest West variations had happened, the ship's bead was North and Ensterly; and that when those, where it was least, had been observed, it was South and Westerly. I mentioned this to Capt. Cook, and some of the officers, who did not at first seem to think much of

made under those circumstances, and very much contributed to confirm my suspicions; and throughout the whole voyage I had great reasons to believe, that variations observed with a ship's head in different positions, and even in different pants of her, will differ very materially from one another; and much more will variations, observed on board different ships, which I now find fully verified, on comparing those which were made on board the Adventure, with my own, made about the same time: and the inquisitive scades will find some very singular instances of these matters in the course of the solonwing observations.

The work infelf confishs of a great variety of tables of different kinds; particularly, the nautical journals of each ship, indicating its faustion at one view, each day, as noon, as shown by the log; by observation; and by Mr. Arnold's and Mr. Kendall's timekeepers; tables of observations of the moon's distance from the sun and fixed stars: meteorological journals, kept on board each of the ships, including experiments occationally made to ascertain the temperature of the sea at considerable depths, by means of an apparatus contrived for that purpose: observations on the tides; on the magnetical dip, and variation; the rate of going of the different timekeepers, and

comparisons of them with each other, &c.

From these journals or tables, notwithstanding their utility, it cannot be expected that we can extract much that can conduce to the instruction or amusement of our Readers. Never-theses some scattered observations occur in these pages occa-sionally, which are of a more general nature. With the substance of one of these we shall terminate our account of this work.

In observing the tides, Mr. Bayly, our Author's associate, made use of the sollowing method, which appears to be equally simple and accounts. As glass tube, the internal diameter of which was seven-tenths of an inch, was lasted fast to a ten-sext fir red, divided into sext, inches, and quarters. This red was sastened to a strong post fixed upright and some in the water. At the lower end of the tube was an exceeding small aperture, through which the water was admitted. Inconsequence of this construction, the surface of the water in the tube was so little affected by the agitation of the sea, that its height was not altered a tenth of an inch, when the swell of the sea was two seet; and Mr. Bayly was certain that with this instrument has could discern a difference of one-tenth of an inch in the height of the tide.

In taking notice of the account which the Author gives of the philosophical informents employed in this voyage, we omitted his description of the Marine Baremeter, constructed by:

Mr. Nairne; and of which we are here reminded, as it was founded on principles fomewhat similar to those of this tide-gage, and might possibly suggest the idea of it. It was what is commonly called a Cistern Barometer, and differed from the usual construction in the following particular. The bore of the lower part of the tube, for about the length of two seet, was small; but above that height the tube was enlarged to the common size. Through the small part of the instrument the mercury was prevented from ascending too hastily, by the motion of the ship; and the motion of the mercury in the upper wide part was, consequently, lessened. It is a curious circumstance, that much depends on the proper suspension of this instrument; and that Mr. Nairne has since sound, by experiment, the point from which it may be suspended, so as that the mercury shall not be affected by the motion of the ship.

ART. III. Defence of Lord Pigot. 4to. Volume of 404 Pages. (No Bookseller.)

HE affair which is the subject of this work is of so interesting a nature, and has of late engaged so large a share of the public attention, that we hope to oblige many of our Readers by laying before them such a summary of the leading facts and arguments respecting the conduct of Lord Pigot, as we have been able to collect from this ingenious and spirited apology for his Lordship. Without surther presace, we therefore proceed to offer them the following brief abstract of this volumi-

nous publication.

To enable us to judge of the meaning and spirit of the orders which Lord Pigot received from the East India Company, and consequently of the propriety of his conduct in the execution of them, it will be necessary to review the prior state of the Carnatic.—For near a century past, the government of Tanjore. has been in the family of the present Rajah, or king. About the year 1742, Pertaub Sing, the father of the present Rajah, was called to the throne, by the concurrence of the principal men of the kingdom, to succeed Taujokee, whom they had deposed. In the year 1744, Anwarodean, who had been entrusted with the guardianship of Seid Mahommed, the infant Nabob. of Arcot, contrived the death of this young man, and soon after succeeded to the nabobship. This Nabob, who appears from several striking facts to have been inimical to the English, met with a powerful opponent in Chundasaheb (of the family of. the murthered Nabob) and was at last slain by him in battle, His youngest son, Mohammed Ally, the present Nabob, saved himself by flight. In this situation of the young Nabob, hefound a faithful ally, and steady friend, in the Rajah of, Tanjore,

Tanjore, who sent troops to his assistance, and whose general, Monacjee, put Chundasaheb to death. So unequivocal and honourable were the testimonies which Pertaub Sing gave of his attachment to the Nabob, and to the English who protected him, that Governor Saunders would enter into no treaty with the enemies of the Nabob of Arcot, to which the guarantee of the Rajah in the kingdom of Tanjore was not a preliminary.

During the course of this long contest, in the year 1751, Lord Pigot, who was then of the Council at Fort St. David. headed a detachment sent to the assistance of the Nabob, in which expedition he was successful. In 1755, Lord Pigot succeeded Mr. Saunders in the government of Madras. In 1756, notwithstanding the hazardous situation of Madras, he sent a detachment under Colonel Clive, to the relief of Bengal, which retook Calcutta from Surajah Dowlah. General Lally arriving at this time at Pondicherry, took Fort St. Davids, and attacked Tanjore. But the Rajah was immoveable in his attachment to the English, and repulsed Lally. Lord Pigot's prudent and gallant behaviour secured Madras; and it was through him that Pondicherry was rased to its soundations. After the extirpation. of the French, Lord Pigot, in 1762, acted as an upright and prudent mediator between the powers of the country. In adjusting the claims of the Nabob and the Rajah, he paid the most scrupulous attention to justice and equity: to check the ambition of the former, and reward the fidelity of the latter, he guaranteed the kingdom of Tanjore to the Rajah and his deicendents.

Lord Pigot's conduct, in this treaty, obtained the warmest approbation of the company, who spoke of the terms as agreeable and advantageous to both parties,' and pronounced his proceedings in the whole of this transaction to have been judicious. After the death of Pertaub Sing, though the Nabob congratulated the young king Tuljaujee on his accession, and gave him the strongest assurances of friendship, he soon discovered his defire of infringing the treaty of 1762, and was guilty of oppressing the Rajah even while the troops of Tanjore were fighting in his cause. In 1767 the Company instructed the president and council at Fort St. George to settle the differences between the king of Tanjore and the Nabob, and to enforce the treaty between them. The Nabob however, by contracting, or pretending to contract, debts with individuals among the servants of the Company, to the amount of more than twenty lacks of pagodas, attached them to his interest, and was permitted to pursue his designs against the Rajah without controul. They even gave themselves up as tools into the hands of the Nabob, and, for several years continued subservient to his ambition and revenge, Refusing to hear the pleas of the Rajah by his Va-

keel, they supported the Nabob with their forces; and when the Rajah was obliged to capitulate, they left it to the Nabob, a party in the dispute, to fix his own terms. To defray the large demand made upon him by this treaty, the Rajah was obliged to mortgage a part of his lands to the Dutch and to the Danes. This was alleged against him as a criminal action, and the servants of the Company, instead of supporting the character of guarantees, took an active part against the Rajah, and concluded It proper and expedient totally to reduce him. Thus supported, the Nabob in 1773, proceeded openly against Tanjore. The Vakeel of the Rajah was treated with the highest insolence by the Nabob, and was refused admission to the gentlemen at Ma-They paid no regard to the representations of the king of Tanjore; took no measures to ascertain the truth of the declarations of the Nabob; but as parties in the quarrel, affifted him in crushing the Rajah. The consequence was that Tanjore was taken, the Rajah imprisoned, and the system of government in the Carnatic overturned.

The Company, considering the system established between the Rajah and Nabob in 1762, as still in force, and regarding the reduction of Tanjore as a dangerous violation of this system, thought it necessary to declare their entire disapprobation of the late measures, by displacing the Governor and reprimanding the Council. To remedy the evils which their mifconduct had occasioned, and restore the system of 1762, Lord Pigot'was' sent out as President and Governor with orders, the purport of which was as follows: that, without loss of time he should take the most effectual measures for securing the king of Tanjore; appoint a guardian for the protection of his perfon and family; lay before him the conditions on which the 'Company had determined to replace him on the throne of his aneestors (conditions which were for the mutual benefit of the Rajah and the Company, and at the same time provided for the .rights of the Nabob) and, on his agreeing to these conditions, restore him to the government, with all the country, and all the rights he possessed at the conclusion of the treaty of 1762: that if the Rajah should not be living at the time of the receipt of these orders at fort St. George, he should forthwith place some other fit person of the royal family upon the throne: that he should assure the king or his successor, that the Company neither mean to diminish his authority, nor to impoverish or distress his country. That the servants of the Company be forbid to interfere in the affairs of his government: that the Nabob be allowed no farther claims on the Rajah than for the 'current tribute: that, to cut off all the complaints of the 'Nabob, the President endeavour to ascertain the amount of his seceipts and disbursements on account of the Tanjore country: that that when this business shall be smally adjusted, he should establish a judicious and permanent system for the future mahagement of the territories belonging to the Company on the Coast of Coromandel, and enquire whether they can supply an adequate fund for the necessary increase of the military establishments.— These orders were to be carried into immediate execution. In the execution of them, the Council were not to fail to concur with the President. The Governor and Council of Bengal were to co-operate with them, if the President and Council of Madras should find it necessary. And an opposition to these orders, or a refusal to carry them into sull effect, on the part of any servant of the Company, was, on proper representation of the case to the Company, to be followed by an absolute dismission from their service.

When Lord Pigot arrived at Madras with this commission, he found a great part of the Council attached to the interest of the Nabob, who had touched the real spring of their actions, by issuing Tankas, or assignments on the country of Tanjore, as a security for debts real or pretended, to the amount of 1,200,000 l. Notwithstanding this, Lord Pigot, the more successfully to execute his commission, communicated the purport of it to the Nabob, and endeavoured by gentle means to engage him to compliance. He soon however discovered his difinclination to relign Tanjore to the Rajah, and used every artifice to engage the board in his interest. Lord Pigot proceeded with a proper mixture of moderation and firmnels; determined not to relinquish the task he had undertaken, he sent Colonel Harpur to take possession of the fort of Tanjore, and release the Rajah from confinement; at the same time desirous if possible to obtain the concurrence of the Nabob, he pursued the most gentle measures with respect to him. Some of the Council, who seem to have been alarmed at the cool and cautious manner in which Lord Pigot proceeded, and to have been apprehensive of too scrupulous an examination of the affair of the Tankas, proposed that the whole execution of this business should be put into the hands of the military officer commanding at Tanjore, Sir Robert Fletcher. This proposal, however was over-ruled: Lord Pigot was appointed by the board to go to Tanjore for the purpose of restoring the Rajah, and auprorised to take with him a sufficient civil and military support. motion made by Sir R. Fletcher, to join two members of the board in this deputation, was rejected. Lord Pigot proceeded Tanjore, and after firmly oppoling the claims of the Nabob the 11th of April 1776, restored the Rajah to his throne: and secured the future defence of the country in the most advan-'theous manner, hy accepting a voluntary offer of the Rajah. the Company, besides the garrison, should fix a military establishment

establishment in Tanjore, for the support of which he would pay four lacks of pagodas per annum from his revenue. In all this, the conduct of Lord Pigot was irreproachable, and highly meritorious; it obtained the approbation of the Council on his return, and afterwards of the Board of the Company, expressed

in the strongest terms.

Among the several claimants on Tanjore, in consequence of the affignments granted by the Nabob, Mr. Paul Benfield was the principal; his whole demand amounted to about 234,000 l. After several delays, his claims were examined by the Board, and found inadmissible, because they were unsupported by adequate vouchers; because all private loans or money transactions carried on by any of the servants of the Company had been repeatedly pronounced by the Company to be illicit, and therefore could not come before their Council; and because the Board could not interfere in this matter without a direct violation of the particular orders of the Company respecting the restoration of the Rajah, which were to be executed without delay.—Thus far the Nabob and his friends were foiled. claims of Paul Benfield were not admitted; the Rajah was restored; and the crop of the present year in Tanjore determined to be his property.

The Nabob next endeavoured to interest the Commodore, Governor-general, and Council of Bengal, in his cause; and found means to do this so effectually, that Sir Edward Hughes wrote a letter to Lord Pigot, inclosing the complaints of the Nabob; which confifted principally of two articles: "That Lord Pigot had declared in the Court, that he would place an European guard upon the Nabob's house, to keep him a prifoner in his own power; and that Lord Pigot had ordered people to enter the Nabob's garden in the night, on pretended information that the Nabob had ordered people to be ill-treated there." To the former of these charges Lord Pigot replies, That the Nabob had totally misunderstood him, that he never had a thought of placing a guard over the Nabob, but that he had found it necessary to threaten the placing a guard about the grounds of the Company, to prevent the intrigues which were carrying on at the Durbar between the Nabob and several of the Europeans. Such a guard, for the purpose of intercepting. visitors to the Nabob, and preventing correspondence with him, was agreeable to the orders of the Company. The second charge will be afterwards noticed.

The Nabob, in his letter to Lord Pigot, farther charges him with seizing the territories of *Marava* and *Neelcota*, not belonging to Tanjore. But it appears from the state of the Rajah's possibilities in 1762, and from the Nabob's own letter in 1755, that these countries did not belong to the Nabob, but to the Rajah.

Rajah. Nor were these territories seized without frequent gene-

ral notices previously given to the Nabob.

Mr. Bensield's claims having been three times offered to the consideration of the Board, and rejected; on June 13, Mr. Mackay made three motions which were carried by a majority of seven to five: the sirst, that the Nabob had a right to the crop in the Tanjore country, and that his mortgages on the same were good; the 2d and 3d, that a letter be written to the Rajah to recommend it to him, to assist Mr. Bensield in recovering his debts among the inhabitants, and to account with him for the government share of the grain in the districts assigned to

him by the Nabob.

A resolution which had been solemnly confirmed three several times being thus overturned, and the opposition of the Nabob and his party to the execution of the orders of the Company thereby strengthened, Lord Pigot thought it necessary, if possible, to stop their cabals. For this purpose, he moved, "That the letter from the Nabob to Sir Edward Hughes was written purposely to create animosity between the Members of the Government,"—and "That no Member of the Council do henceforth visit or correspond, by writing or message, with the Nabob or either of his sons." Both these motions, perfectly agreeing with the purport of the commission and the standing orders of the Company, were carried. On this the President proceeded to move, "That it be recommended to the Nabob to relide at Arcot:" the grounds of this motion were the numerous inconveniencies which his residence at Madras had occasioned, and particularly the intrigues carried on by the Members of the Government at the Durbar of the Nabob. This salutary motion, however, was set aside by a majority of seven to five.

From this time the whole attention of the majority of the Council was employed in thwarting the measures, and curtailing the powers, of the President. On the 24th of June, a motion was made for rescinding the two resolutions passed a few days before; the motion was resumed on the 28th, when Lord Pigot had recourse to a power which he conceived to be vetted in him by the constitution of the government, and which it appeared to be necessary for him to exert on the present occation; he refused to put the question.—In the mean time he proposed that, according to the offer made by the Rajah, a Chief and Council, subordinate to the Presidency of Fort St. George should be established in Tanjore. This measure, from which many commercial and political advantages were to be expected, being overruled, Lord Pigot, defisous of securing at least the political advantages of his scheme, proposed the appointment of a Relident, and named Mr. Rullel. This mo-REv. Jan. 1778. tion

tion was carried, and Mr. Russel was appointed. But the opposition, determined to frustrate or revoke this appointment, proposed, though contrary to the orders of the Company, that the Committee of Circuit should immediately enter upon their inquiry into the state of the country subject to the Company, before the affairs of Tanjore were settled. This proposal was made, because the orders of the Company had appointed Mr. Russel one of this Committee. At the same time it was proposed and carried, that Colonel Stuart should take the military command in Tanjore. After this, the immediate departure of the Committee of Circuit, and of Colonel Stuart, was urged with great vehemence, and voted by a majority of seven to four. The President, who saw the motive and drift of these violent proceedings, and knew that their success must be attended with the entire defeat of the intentions of the Company with respect to Tanjore, firmly refused to give his consent to the departure of Colonel Stuart as Commandant, till Mr. Russel should have received his instructions as Resident at Tanjore.

It will here be necessary that we interrupt the course of the narrative, while we take notice of some objections made to his

Lordship's conduct.

With respect to the Nabob, besides the complaints already examined, it is said, that Lord Pigot appointed his servants to seize a certain Dobbeer, a principal servant of the Nabob, and his attendants, and carry them away prisoners, with all the Nabob's papers in their charge. This is afferted to have been inconfiftent with the independent rights of the Nabob, acknowledged by the treaty of Paris, and with an act of parliament. But it appears that the treaty of Paris only acknowledges Mahommed Ally lawful Nabob of the Carnatic, and not an independent Prince: this action, therefore, was no violation of independent rights. Nor was it a breach of the act which forbids hostilities against any Indian Prince, except by express orders of the Council or Company: the action was not hostile, for the officer was sent by Lord Pigot to escort the Dobbeer to Tanjore, and he attended him with his free-will and at his request: and this Dobbeer was not a servant of the Nabob; he had been long before a servant of the Rajah, and was now principal financier of Tanjore. But had it been an act of hostility, it, was not committed by order of Lord Pigot, who only appointed the officer to go to Vickarum, a part of the Rajah's dominions, where he apprehended the Dobbeer to be at that time, and not to Arrialoor, where he was found: and it was an act which it would have been dangerous to postpone; as without the Dobbeer the accounts could not be adjusted, and therefore came within the cases excepted by the act.—Another charge against Lord Pigot is, that he by proclamation prohibited the people of Tanjore from

from affording protection or affistance to the people of the Nabob. This charge is denied. No such proclamation was issued by Lord Pigot. It is farther alleged, that Lord Pigot's dependents had treated the ancient servants of the Nabob with indignity. But no one officer is named who was ill-treated; no proof is produced; and the fact is denied.—Another act of violence attributed to Lord Pigot, is the seizure of some of the Nabob's Reiats by night from the door of his house. The truth here was, that he exerted himself to rescue an unhappy woman and her attendants, who, within the bounds of the Company, befought his protection from the people of the Nabob, by whom she had been stolen, and from whom she expected torture.—Lastly, Lord Pigot is accused of seizing Hebray Khan, a servant of the Nabob—but without the least appearance of proof.

Lord Pigot is, in the next place, charged with inflicting arbitrary and inhuman punishment upon Comera Dubash, a man of note in India.—This fact was as follows: This Comera, a broker or money-lender in Madras, on the night of Lord Pigot's arrival at Tanjore, intruded upon the Rajah, to give him his advice (in which he said he was supported by seven members of the Council) not to accede to the propositions of Lord Pigot; at the same time offering to lend him any sum of money. The Rajah, considering him as an emissary employed by the Nabob, complained to his Lordship of his intrusion and insidious proposals; in which Lord Pigot cut his machinations short, by or-

dering him to be chabucked on the public parade.

· It remains that we examine the charge against Lord Pigot, respecting his conduct at the Board, that he claimed and exercifed a right of putting a negative on every act of government which appeared to him ruinous to the interests of the Company. To vindicate Lord P. in the exertion of this power, it may be observed; that it is not, as has been declared, tantamount to an assumption of all the powers of government; that it is not a dangerous power, being safely exercised in the British government; that it is not a power which it is likely a Governor should abuse, there being checks abundantly sufficient to prevent such abuse; that it is not a greater power than is intrusted so the Presidents of other political bodies, particularly to the Governors of our settlements abroad; that it has been given as an opinion, by Mr. Thurlow and Mr. Dunning, in a fimilar case (that of Fort William, the constitution of which was at that time the same as that of Fort George), " That the President and Governor was an integral and essential part of the Council, without which no Council could be legally holden:" that in the commissions of government, ancient and modern, this power is expressly conveyed to the Governor; that by the royal charters of justice of George I. 1726, and George II. 1753,

1753, he is invested with the same power; that from the commission of Lord Pigot, the general letter sent out with him from the Company, and their letter transmitted at the same time to the Nabob, it appears that he is supposed to stand in that degree of responsibility to the Company, which necessarily involves this power; and that there is nothing in the exertion of it inconsistent with the standing orders of the Company, the usage of the Board, or any precedent in the affairs of Madras, the records of which for an hundred years do not surnish a single instance, where a majority of Council without the President was considered as a Board. From these considerations we infer the existence of this power in the Governor, and the consequent

legality of Lord Pigot's exertion of it.

To return to the narrative, the President renewed, in the Arongest terms, his earnest wish that Mr. Russel might proceed to Tanjore, if it were only for a few days, to relieve the distresses of the Rajah: but, though the appointment of a resident was not rescinded, it was again determined that Mr. Russel should not proceed. The President, on this, refused to give his sanction to any instructions to Colonel Stuart, and to put the question concerning them. The opposition immediately entered minutes of their approbation of the instructions, and resolved that a letter should be written to Colonel Harpur to deliver over to Colonel Stuart the command of the garrison of Tanjore; hereby claiming a right to do acts of government without the concurrence of the President. This Board was held the 20th of August. On the 22d the majority delivered a minute, censuring the President's refusal to put the question for taking into consideration the instructions to Colonel Stuart. Of this minute Lord Pigot took no notice; but proposed that the matter should be suffered to rest, till the pleasure of their honourable masters could be known. This candid proposal was rejected. Messrs. Stratton and Brooke signed a letter to the Secretary, directing him to fign the instructions and letter, by order of Council, and send them to Colonel Stuart: this exercise of a power which only legally belonged to the President and Council, laid Lord Pigot under the necessity of putting a stop to these proceedings immediately. He therefore took the letter, as foon as it was figned by Messrs. Stratton and Brooke, folded it up and put it in his pocket: and, being prepared for all probable events, produced a written charge against Messrs. Stratton and. Brooke, "For having been guilty of an act subversive of the authority of government, and tending to introduce anarchy, in the figning orders to the Secretary to give instructions to Colonel Stuart, which had not been approved and passed by the President and Council." The gentlemen, not admitting the charge, and refusing to give any answer to it, were suspended.

Cays

That the charge was just, is evident from the nature of the action, which was a direct assumption of a power in the Council, or a majority of the Council, to do politive acts of government by their fole authority without the concurrence of the Nor do there appear any circumstances in the affair to render the suspension illegal. The fact was sully proved, and was of such a nature that no time was required to answer it. The suspension was a regular act of the Board, that is, of all the members then present having a right to vote. The question was put by the President; the votes of all the members present who had a right to vote were taken; they were equal, four to four: the President then, besides his vote, gave his casting vote. The members accused, according to the standing orders of the company, could not vote: the suspension therefore was carried re-The next day, a protest was signed, in which the party in opposition to Lord Pigot, after censuring the proceedings of the two last meetings say, "We the majority of the Board do consider ourselves as the only legal representatives of the Honourable Company under this presidency, and as such we have no doubt but all the servants of the Company will regard us:"-hereby virtually suspending Lord Pigot, and sour other members of the Board. The next day (Aug 23.) at four o'clock the President and Council assembled again. Before this time, the opposition had circulated copies of their protest, among the commanders of his majesty's ships, the officers of the main guard, &c. This being justly considered by Lord Pigot as a direct assumption of all the powers of government, civil and military; it was resolved to suspend Messrs. Floyer, Palmer, Jourdan and Mackay, and that Sir Robert Fletcher, being a military officer should be ordered into arrest, and the command of the troops was given to Colonel Stuart. These measures, the object of which was to put a stop to the confusion and anarchy which threatened the government, were legal, and though vigorous, were necessary.

Before Lord Pigot had met the first Council, after the suspension of Messrs. Stratton and Brooke, the saction of seven assembled, and agreed upon the form of a protest, and a letter to be written to Bengal. Early in the afternoon they assembled again, and at three o'clock signed a resolution to arrest the person of Lord Pigot, and to appoint Colonel Stuart, on whom they conferred the command of the army and garrison, to execute this design. This act was prior to the suspension of the remaining members of the majority, and therefore could not be, as has been infinuated, the effect of that suspension. They appear to have been harded into this measure by the Nabob, with whom they had frequent intercourse, and who in a letter written sour

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days before the arrest of Lord Pigot, had strongly urged his re-

moval from the government.

Colonel Stuart, to whom the execution of this business was committed, supped with Lord Pigot as a friend on the evening of the 23d of August. The next morning he breakfasted with his Lordship, and after breakfast delivered to him an obscure and ambiguous letter, requesting information concerning his duty. He returned again to a friendly dinner. To make every thing agreeable to him, Lord Pigot invited him to the consultationroom at fix. The intervals between these hospitable meals and friendly meetings the Colonel employed in completing his plan. Having concerted the whole operation, he came to the Council, where he held a vague conversation: after which he accepted an invitation to sup with Lord Pigot, and having no conveyance of bis own, requested bis Lordsbip to take bim in his chaise, Lord Pigot, who had not the smallest apprehensions of any design upon his person, gave him a seat in his carriage. About eight o'clock, Lieutenant Colonel Edington, and Captain Lysaught, attended by a company of Seapoys, stopped the chaise. Colonel Stuart seized the arm of the Governor, and said, "Ge out, Sir." Captain Lysaught received him as his prisoner, and conducted him to the mount; while Colonel Edington conveyed the news of their success to the Seven. On this, they issued a Preclamation, declaring themselves, under the Company, possessed of the fole power in the Government, enacting that George Stratton, Esq; is according to the order of the Company, President of the Council and Governor of Fort St. George, and pronouncing the powers of Lord Pigot, and Messrs Russel, Dalrymple and Stone, annulled. They next proceeded to remove Lord Pigot from his own house to Chinleput, and gave Colonel Stuart as indefinite power to take any farther measures he might judge necessary for the security of his Lordship's person. They paid every mark of respect and attention to the Nabob. treated the Rajah with neglect and insolence. They discovered unremitting hatred, and implacable rancour, against Lord Pigot.

In the preceding abstract we have given our Readers the subflance of the sacts and arguments which this able Apologist has brought together in desence of Lord Pigot. To give our judgment, or even opinion, on this affair is unnecessary, and at

present would be thought premature.

To the body of the work is subjoined an Appendix containing authorities at sull length, in support of the principal points on which the Author insists in the course of this desence.

ART. IV. Percy; a Tragedy. As it is acted at the Theatre-Royal in Covent-Garden. 8vo. 1 s. 6 d. Cadell. 1777.

A LTHOUGH this publication carries no name in the titlepage, it cannot properly be called anonymous, since the
last leaf announces several other productions lately published by
the same AUTHOR*; some of which, if not all, we remember
to have come forth as the avowed works of Miss Hannah More,

an ingenious female, of Briftol.

A very laconic advertisement, immediately preceding the piece, acquaints the Reader, that 'the French drama, founded on the samous old story of Raeul de Coucy, suggested to the Author some circumstances in the former part of this tragedy.' The French drama here obscurely alluded to, is the Gabrielle de Vergy of M. de Belloy, the popular author of the Siege of Calais, and other tragedies; to one of which our stage is indebted for the

well-received drama of the Grecian Daughter.

Gabrielle de Vergy is the undoubted parent of Percy, not having given birth only to 'fome circumstances in the former part of the tragedy,' but having manifestly engendered the whole. Such, however, is the operation of time, that French tragedy is now become too horrible for the English stage, and Miss More thought herself obliged to soften some of the leading incidents in the drama of M. de Belloy: a singular change of taste in two rival nations!—unless we solve the miracle by resecting that Gabrielle is the work of a man, and Percy the production of a lady: the result is, that Miss More's tragedy is the most delicate, M. de Belloy's the most nervous.

Percy, however, holds no contemptible station in the ranks of modern tragedy. The sable is, with much address, accommodated to the 'old story' of Chevy Chace; the characters, with the happy addition of Lord Raby, are copied from Belloy; the sentiments are, many of them, natural and delicate; and the language, in general, is slowing and easy, though not to-

tally free from female prettinesses: as, for example,

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How look'd, what said she? Did she hear the tale Of my imagin'd death without emotion?

Sir Habert. Percy, thou hast seen the musk rose newly blown, Disclose its bashful beauties to the sun, Till an unfriendly, chilling storm descended, Crush'd all its blushing glories in their prime, Bow'd its fair head, and blasted all its sweetness. So droop'd the maid, beneath the cruel weight Of my sad tale.

^{*} Sir Eldred of the Bower—Search after Happiness—Essays on various Subjects—and an Ode to Dragon: for an account of these, see our past Reviews.

C 4

Perg.

Percy. So tender, and so true!
Sir Hubert. I lest her fainting in her father's arms,
The dying flower yet hanging on the tree.'———

The judicious Reader will perhaps be more pleased with the following extract from the fourth act, founded on an incident which M. de Belloy informs us, was one of the most favourite passages in the French drama:

Elwina. Look down, thou awful, heart-inspecting judge, (kneels.

Look down with mercy, on thy erring creature, And teach my foul the lowliness it needs! And if some sad remains of human weakness,

Shou'd sometimes mingle with my best resolves,
O breathe thy spirit on this wayward heart,
And teach me to repent the intruding sin,

In its first birth of thought! (Noise without)

What noise is that?

The clash of swords! Shou'd Douglas be return'd?

Enter DOUGLAS and PERCY fighting, wolas. Yield, villain, vield.

Douglas, Yield, villain, yield.

Percy. Not till this good right arm
Shall fail its master.

Douglas. This to thy heart then.

Percy. Defend thy own. (They fight. Percy disarms Douglas.)
Douglas. Confusion, death, and hell!

Edric. (Without.) This way I heard the noise.

(Enter Education and many Knights and Guards from every part of the Stage.)

Percy.

Curs'd treachery!

But dearly will I sell my life.

Douglas. Seize on him.

Percy. I'm taken in the toils.

(Percy is surrounded by Guards, who take his sword.

Douglas. In the curs'd snare

Thou laid'st for me, traytor, thyself art caught.

Elwina. He never fought thy life.

Douglas. Adulteress, peace.

The villain Harcourt too—but he's at rest.

Percy. Douglas, I'm in thy pow'r; but do not triumph, Percy's betray'd, not conquer'd. Come, dispatch me,

Elwina. (to Douglas.) O do not, do not kill him! Percy. Madam, forbear;

For by the glorious shades of my great fathers, Their godlike spirit is not so extinct, That I shou'd owe my life to that vile Scot. Though dangers close me round on every side, And death besets me—I am Percy still.

Douglas. Sorceres, I'll disappoint thee—he shall die; Thy minion shall expire before thy face, That I may feast my hatred with your pangs, And make his dying groans, and thy fond tears, A banquet for my vengeance.

Elwina. Savage tyrant! I wou'd have fall'n a filent facrifice,

So thou had'ft spar'd my fame. I never wrong'd thee. Percy. She knew not of my coming; I alone, Have been to blame—spite of her interdiction, I hither came. She's pure as spotless saints. Elwina. I will not be excus'd by Percy's crime; So white my innocence, it does not ask The shade of others' faults to set it off; Nor shall he need to fully his fair same, To throw a brighter lustre round my virtue, Douglas. Yet he can only die-but death for honour! Ye pow'rs of hell, who take malignant joy, In human bloodshed, give me some dire means, Wild as my hate, and desperate as my wrongs! Percy. Enough of words. Thou know'st I hate thee, Douglas; 'Tis stedfast, fix'd, hereditary hate, As thine for me; our fathers did bequeath it. As part of our unalienable birthright, Which nought but death can end.—Come, end it here. Elwina. (kneels.) Hold, Douglas, hold !- not for myself I kneel. I do not plead for Percy, but for thee: Arm not thy hand against thy future peace, Spare thy brave breast the tortures of remorse,— Stain not a life of unpolluted honour, For oh! as furely as thou strik'st at Percy, Thop wilt for ever stab the fame of Douglas. Percy. Finish the bloody work. Then take thy wish. Douglas. Percy. Why dost thou start? (Percy bares bis bosom, Douglas advances to stab bim, and discovers the Scarf. Her scarf upon his breast! Douglas. The blafting fight converts me into stone; Withers my powers, like cowardice, or age; Curdles the blood within my shiv'ring veins, And palfies my bold arm. Percy. (ironically to the Knights.) Hear you, his friends! Bear witness to the glorious, great exploit, Record it in the annals of his race. That Douglas the renown'd—the valiant Douglas, Fenc'd round with guards, and fafe in his own caftle, Surpriz'd a knight unarm'd. and bravely flew him. Douglas. (throwing away bis dagger.) 'Tis true-I am the very How is my glory dimm'd! lstain of knighthood. It blazes brighter? Elwina. Douglas was only brave—he now is gen'rous! Percy. This action has restor'd thee to thy rank, And makes thee worthy to contend with Percy. Thy joy will be as short, as 'tis insulting. (to Elwina.) And thou, imperious boy, restrain thy boasting. Thou hast sav'd my honour, not remov'd my hate, For my foul loaths thee for the obligation, Give him his sword. Perg.

Percy. Now thou'rt a noble foe,
And in the field of honour I will meet thee,
As knight encountring knight.

Elwina. Stay, Percy, stay,
Strike at the wretched cause of all, strike here,
Here sheathe thy thirsty sword, but spare my husband.

Douglas. Turn, Madam, and address those vows to me,
To spare the precious life of him you love.
Ev'n now you triumph in the death of Douglas,
Now your loose fancy kindles at the thought,
And wildly rioting in lawless hope.

Indulges the adultery of the mind,
But I'll defeat that wish.—Guards bear her in.
Nav. do not struggle.

Nay, do not struggle. (She is borne in.

And rev'rence virtue in that form inshrin'd.

Douglas. Provoke my rage no farther.—I have kindled The burning torch of never-dying vengeance.

At Love's expiring lamp —But mark me, friends, If Percy's happier genius shou'd prevail, And I shou'd fall, give him safe conduct hence, Be all observance paid him.—Go—I follow thee.

Within I've something for thy private ear. (Afide to Edric.

Percy. Now shall this mutual fury be appeared!

These eager hands shall soon be drenched in slaughter!

Yes—like too samished vultures snussing blood,

And panting to destroy, we'll rush to combat;

Yet I've the deepest, deadliest cause of hate,

I'm but Percy, thou'rt—Elwina's husband.

The prologue and epilogue to this tragedy were written by Mr. Garrick, and both are conceived in that easy, happy vein, which, for these last thirty years, hath so successfully contributed to assist English writers, and exhibitante an English audience.

ART. V. Travels through Spain and Portugal in 1774, with a short Account of the Spanish Expedition against Algiers in 1775. By Major William Dalrymple. 410. 7 s. 6 d. Boards. Almon. 1777.

ERHAPS there is no effect of political government, which impedes the progress of liberal knowledge so much as the idea of arbitrary power.—In the book that lies before us we have strong and painful proofs of it.—We behold a country, formed by nature with every advantage of climate and fertility, losing those advantages under the languor of hopeless industry and unsupported labour. In the charming provinces of Seville, Andalusia, and La Mancha, where Nature herself invites the easiest efforts of cultivation, there is nothing to be found but a general desiciency, even of the common necessaries of life; nothing but a meagre aspect of want even in a region that Providence

vidence seemed to have affigued to plenty.—We may amuse ourselves with moral dissertations on liberty, and trace out its social influence and extent; but it is only from the practical effects of flavery that we can discern its true value; they are here written in characters which he who runneth may read: alk the wretched Castilian, the miserable Andalusian, the not less haples, though less sensible man of La Mancha, what is his idea of the common privileges of human nature: he will say, that it is to pay so many reals to the King, and so much to his Confessor at Easter for absolution. Ask him how he supports himself and his family, he will answer you, by coarse bread and the whey of goat's milk. Ask him what becomes of the flower of his crop and his dairy, he tells you, that the Steward of his Lord lays hold of every thing of that kind, and sends it to Madrid. There is certainly an happiness resulting from a comparative ignorance of misery; but it may admit of a philosophical doubt, whether misery thus felt in the essential requisitions of nature is not misery indeed.

As the countries here described are still but little known to us, we shall present our Readers with short extracts from Mr.

Dalrymple's account of some of the principal towns.

CORDOVA.

" Cordova is a very ancient city, situated in a most beautiful and spacious plain, extending itself, on the right of the Guadalquivir, over which there is a stone bridge of sixteen arches, said to have been built about the year 720. On the north fide of the town runs the Sierra Morena, a noted chain of mountains, that stretch themselves from the sea, above 200 miles inland. This place was celebrated in the time of the Romans; and when the Moorish monarche ruled this land, was a capital, according to Mariana, of the greatest confideration. The walls of the town are, in many places, very intire, partly Roman, partly Moorish. It is at present a considerable city, but badly built: narrow and irregular streets; in many of them are to be seen Roman ruins, capitals and shafts of columns, milliaries with inscriptions, &c. The houses are chiefly stone, constructed in the Moorish taste, on each side of a square court-yard. People of condition inhabit the lower rooms in summer, and the upper ones in winter: in the hot season they keep the sun and air out of their apartments in the day-time, which renders them gool and agreeable; though to an Englishman it has a very odd effect, to make a visit in a dark room, where he must be sometime before he can discover the prrson whom he visits. Some of the Titulos de Castilla, an order of nobility, of whom there may be about ten or twelve families, from one to three thousand pounds a year, that constantly reside here, have very good houses, in which there are handsome suites of apartments; but their sutniture is by no means adequate: we find elegant mirrours, rich silk hangings, and matted bottom chairs, in their principal rooms. Moth of these samilies have tertullas or assemblies: I was at that of the Condessa de Villa Novas,

Novas, who had lately lost a near relation: the company appeared in mourning: every female, on entering the assembly, after paying her respects to the mistress of the house, went round the whole circle, took each lady by the hand, muttered some compliments, of which they have great abundance, and then fat down. When all the company was affembled, servants came in, dressed also in mourning, with glasses of iced water and sugar biscuits; asterwards with chocolate, cakes, sweetmeats, and, to conclude, more iced water. These refresces are the chief entertainment of the natives, for the pleasures of the table are scarcely known amongst them: they seldom dine or sup together, except on a marriage, the birth of a first son, or some other festive occasion: the company sat and conversed together, for on these melancholy occasions, there is no card-playing, making little societies of conversation till towards eleven o'clock, when they all retired; the ladies going through the same ceremony on leaving as coming into the room. The etiquette of these assemblies, and indeed of all others through the country, are extremely tiresome; though they are polite enough to make allowances for strangers.

These nobles have very costly equipages, gaudy, and overloaded with ornaments; but they make their appearance only on gala or state days, which are strictly observed here, as at court. Their car-

riages are drawn by mules, which come from La Mancha.

I was carried about two miles out of town, in the Marquis of Cabrignani's carriage, to the bishop's alameda*, which is shewn as a great effort of human skill. The late bishop improved this spot of ground, which may be about a mile in extent, by planting and inclosing it. It might have been made very beautiful, as it is on the banks of the Guadalquivir, where there is a gentle declivity to the river; but he has shewn his taste, in making long alleys of trees, closed by high hedges; and shutting out the water entirely, by planting and hedging closer on that side than any where else: at the extremities of the alleys, there is a small house, and near it there are a few ponds, with jets d'eau, though the river is within fifty yards of them; a labyrinth, and some little parterres with myrtle trees cut out in various forms and shapes. On our arrival, we found the Bishop there, to whom I was presented, when he defired I might make the house my own, as both it and the gardens were at my service: and here I must observe to you, that this is a common Spanish compliment; for if a Spaniard's sword, watch, ring, or any thing else belonging to him be praised, he immediately offers it with warmth, though nothing would disappoint him more than to accept of it.

Whilst we were walking in the gardens, the Marquis took out of his pocket a little bit of tobacco, rolled up in a piece of paper, making a cegar of it; and gave it to one of his sootmen to light: the servant took out his slint, steel, and match, which every man carries about him, struck a light, took two or three whiss, and then returned it to his master: it was afterwards offered to me, and the rest of the company; I declined the favour, but the othera smoaked

about.

^{• &#}x27; Alameda is a walk planted with trees: though this place goes by the same name, it is more properly a villa.'

about. This is a common practice with every person, in almost every place.

'On our return, before we got within the gates, the postilion took off two of the mules, as we could not drive in town with fix;

no one but the Bishop having that privilege.

'The theatre here was but very indifferent, and the actors bad: the piece I saw was wretchedly performed. The ladies go to the boxes in the French dress; but the men oftener appear in the cape and fembrers +, as they seem to be under a great restraint in the other; and only wear it at tertullas, and the like formal occasions. Since the insurrection at Madrid in 1766, government has endeavoored to prevent the men from wearing the flapped hat and cloak; but it will be long before it can be accomplished in the provinces, as it is a convenient dress for gallantry, and people will not readily give up what contributes to their favourite amusement. The women who are in the Spanish dress, are lodged by themselves in a gallery over the boxes, which is called the canuela, where the men, during the representation, are not allowed to go; but they have various signs, by which they communicate with each other at a distance, for intrigue is one of the great pursuits of both sexes. At church, in the streets, and at public meetings, the fair carry the appearance of faints; but no fooner has the fun rolled down the beamy light, than all refiraint is thrown aside, and every bird seeks its mate: no single woman can appear abroad without her duesa, who is an old woman, that generally affifts her in carrying on her amours.

We have had two bull feasts here, but they were very indifferent: the people are so passionately sond of this diversion, that they will even dispose of their wearing apparel to get money to go to it: all the young men of fashion were dressed in the Maxo t dress, which is the sombrers, capa, and sredecilla petit mastre, with long swords under their cloaks. A gitana, or gipsey woman, signalized herself by attacking one of the bulls; but she was thrown by him, and somewhat bruised, when the whole amphitheatre rang with applause: it is ever the custom to applaud the victor: however, to reward her resolution, the Marquis of Cabrignani called out, Viva la Louisa! and threw her a handful of hard dollars. All the sellows who were employed in sighting the bulls, attend the levees of the young men of sashion, where the modes of attack and desence are very learnedly

discoffed.

'There are some sew gaudy and rich churches here, but without taste. The cathedral is a great curiosity; it was anciently a mosque, said by Mariana to be built by Abderrahman king of Cordova in 786; it is imagined the columns that are in it were originally taken from the temple of Janus, and other Roman buildings: Roman kulpture is as visible in their capitals, as Moorish in the superstructure; they are of jasper, and various other sine marbles, placed, as I was told, for I was not at the trouble to count them, in forty-six ranks, crossed by twenty sour. The Moors had so much veneration for Geca, which was the name it bore; whence that speech of San-

^{† &#}x27; Cloak and large bat.'

t 'In English, pronounce Maho.' § 'Net for the hair.' cho's

cho's in Don Quixote, Dexadnes de andar de Ceca en Meca; that they nsed to come on pilgrimage to it from Barbary, and the other parts of Spain they inhabited, as the Turks now go to Mecca. There are twenty canons belonging to this cathedral, who have considerable revenues.

This town is famous for fine horses: the king keeps stallions, and breeds for his own use; there were between thirty and forty costs in his stables, which were to set out for Madrid in a sew days. The Barbary breed, which is peculiar to this province is still preserved by societies of gentlemen, called Masstranza, formed into communities at Seville, Granada, Ronda, and Valencia; each society having a different uniform, which is worn on state days, &c.

Every man of fortune has a riding-house, where he amuses himself an hour or two every day; for the Spaniard delights much in

horses.

The Alcazar, or Moorish palace, is still extant: it is now made

use of for the inquisition.

This town has been samous for its leather, whence the English word cordwain from Cordovan: there is also a considerable filk manufacture carried on here.

CITY AND COURT OF MADRID.

" Madrid is fituated on several little hills, at the foot of which

runs the Manzanares, a poor rivulet, at this time almost dry.

The town is surrounded with a kind of mud wall, with gates at different avenues; it is inclosed, with a view to prevent the introduction of the various articles of subfishence, &c. without paying

the impost.

I rode round the town, at two different times, and thence conclude it to be about seven miles in circumference: it is what the French call bien percée: some of the streers, such as the Calle de Atoche, Carrera de San Geronimo, Calle de Alcala, &c. are spacious and handsome; particularly the latter, the entrance of which is near two hundred seet broad; they are kept persely clean, are well paved and lighted, lamps being placed at every sisteen or sixteen yards.

The police, upon the plan of that of Paris, is well regulated: the town is divided into a number of districts, each district being again subdivided into many inferior ones; there is a supreme magistrate to each superior district, who decides and punishes all frivolous

disputes and smaller crimes.

The new palace must be esteemed a magnificent building, though connoisseurs say it is heavy: it is a large, square stone edifice, struated on a rising ground, at the west end of the town; in the design there are two wings, but they are not yet begun, nor, most probably, ever will: the approach to it is very indifferent, as it is not seen till close upon it: the entrance and stair-case are hand-some: the great saloon of state is a most sumptuous room, about ninety seet by thirty-six; the cicling is painted in sresco, with sigures as large as life; the walls hung with crimson velvet, embroidered elegantly with gold, adorned with large mirrours: in the apartments is a collection of paintings by the first masters: the samous Mengs, who has painted many of the ceilings, &c. is now employed by the

King, with a great salary: the numerous noble performances here are well worthy the attention of the curious. The chapel is a most complete and elegant piece of workmanship; in it is some of the

fact marble in the country.

The Retiro is at the east end of the town, but is an indifferent palace: there are still some good paintings remaining in it; but the best have been removed. The gardens are spacious, a great part of which is inclosed, and kept entirely for the King's sport; there is little worth notice in them, except a fine equestrian statue of Philip IV. and a large piece of water, which being on a height, has been brought there at a considerable expence.

'The Casa del Campo, across the Manzanares, about a mile out of town, is but a hovel for a prince; and there is nothing striking

in the park or inclosure, which is kept for the King's sport.

'In the King's armoury are many ancient weapons of war, and faits of armour, kept in great order. In his library, every person has free access, may call for what books he pleases, and the most prosound filence is kept, to preserve the attention of the readers.

'Notwithstanding the amazing fortunes of some of the nobility, there are sew houses that have a splendid external appearance. The Dake of Medina Coeli has a most extensive palace; but there is neither magnificence without, or elegance within; the apartments are low, badly decorated, and Gothicly surnished; indeed, there are some very handsome mirrours from the King's sabric at San Ildephonso: he has an armoury, in which are many valuable pieces of ancient armour, and antique busts: he has also a public library,

which is open for a certain number of hours every day.

'The houses here are chiefly brick; those of the nobility are plaistered and painted on the outside: the vestiges of jealousy are still to be seen; rejas, or large iron grates, are placed at every window. Some of the houses are very losty, sive, six, or seven stories, particularly in the plaza major, which is a large square, where the royal bull-seats are held; at other times, the green market, &c. The middling people live on separate stoors, as at Edinburgh, which renders the one common entrance to many families very dirty and disagreeable: the portals are the receptacles for every kind of silth; and as the Spaniard has more mauvaise bonts than Madame de Rambouillet, he performs the like offices of nature concealed behind the gate of the portal, that she openly did in the fields: this is a strong remnant of Moorish manners. When a house is built, the first floor belongs to the King, but for which the owner generally compounds.

* The custom-house and post-office are new and handsome build-

ings.

The churches here, as in every other part of the country, are tawdry, and overloaded with ornament; besides, there are strong remains of Moorish taste throughout; little spires and diminutive domes dissigure all their temples. The Capuchins, though a beggarly race, are building a most enormous church, that has, and will, cost an immense sum. The clergy by sup, and the prince by storm, pillage and plunder the whole commonalty. The convent of the Salezas has a neat little chapel; the alters of sine marble, and ele-

gant sculpture. There are about thirty-fix convents of men, and as many of women here.

There are two churches in this town, that are asylums for rogues, thieves, and murderers: this was a point the clergy carried, when the same privileges were taken from every other church.

Though the clergy must have considerable power in this, as well as every other country, yet it has been much reduced of late years. The edict to prevent the admission of noviciates into the different convents, without special permission, has, and will reduce the monastic orders. It is computed, there are now 54,000 friars, 34,000 nuns, and 20,000 secular clergy in the kingdom.

The environs of Madrid are not very agreeable: there are no villas or country houses; no places of recreation around it: the Padro, a public walk, planted with trees, at the east end of the town, is the chief summer evening's amusement; a great deal of company assemble, there every afternoon, both in carriages and on foot.

'I was several times at court, during its residence here: all the royal family dine publickly in separate rooms; and it is the etiquette to vifit each apartment whilst they are at dinner; a most tiresome employ for those who are obliged to be there, and it would be thought particular, if the foreign ambassadors were not constantly to attend: Don Luis, the King's brother, who is the lowest in rank is first visited; he is the strangest looking mortal that ever appeared, and his drefs is not more peculiar than his person; ever fince he was a cardinal, he has detested any thing that comes near his neck, for his taylor has been particularly careful, to bring that part, which should be the collar of his coat, no higher than half way up his breast; this prince is of a most humane disposition, and is univerfally esteemed. The next in turn, is the Infanta Dona Maria, who seemed to be a very inoffensive little woman. Then to the two lnfantes, Don Gabriel and Don Antonio: at the King's library, I saw an edition of Sallust, in Spanish, said to be translated by the former; the type, in imitation of manuscript, and the engravings very fine. Thence to the Prince and Princess of Asturias, the latter is of the house of Parma, and seems to be very affable: the Prince looks like an honest, plain man; it is faid, he has an utter aversion to every person and thing. Italian or French; but the Princess having contrary sentiments, it is most likely, in the end, she will prevail on him to change his mind: as an instance of his dislike; the French ambassador exclaimed loudly, that the Prince conversed with him in Spanish; it coming to the Prince's knowledge, he asked the Frenchman, in what language the Dauphin spoke to the Spanish ambassador at the court of Versailles? On being told, in French, he continued, without taking any further notice, to converse with the ambassador, as before, in his own tongue. The last visit is to the King, who has a very odd appearance in person and dress; he is of diminutive stature, with a complexion of the colour of mahogany; he has not been measured for a coat these thirty years, so that it fits upon him like a fack; his waistcoat and breeches are generally leather, with a pair of cloth spatterdashes on his legs. At dinner, pages bring in the different dishes, and presenting them to one of the lords in waiting, he places them upon the table; another nobleman Rands on

the King's side, to hand him his wine and water, which he tastes, and presents on his knee; the primate is there to say grace; the inquisitor-general also attends at a distance, on one side, and the captain, who has the guard, on the other; the ambassadors are in a circle near him, with whom he converses for a short time, when they retire into a room behind his chair; the rest of the court form in a second circle, without the ambassadors, at the end of the room; when he rifes from table, all who are to be introduced to him are presented; and the governor of Madrid, having received the parole, he enters the soom to the ambassadors: he goes out a sporting every day of the year, rain or blow, whilst at Madrid, once a day, in the afternoon; but in the country, at the sities, morning and evening: he often drives fix or seven leagues out, and back again, as hard as the horses can go; it is a most fatiguing life for his attendants, and it is no uncommon thing to hear of the Guardia de Corps getting diflocated shoulders, broken arms, legs, &c. by falls from their horses: the country all around his palaces is enclosed for his sport.

The Author has added a description of the Escorial; but we cannot have the pleasure of accompanying him every where.

CITY AND UNIVERSITY OF SALAMANCA. STATE OF EDUCATION IN SPAIN.

Salamanca is a large city, in the kingdom of Leon, fituated on the Tormes, over which there is a stone bridge; this river empties itself into the Ducro, on the frontiers of Portugal.

This town is famous for its university, which was founded by Don Alonzo, Count of Castille, in Placencia, in the year 1209, and thence translated to this city, in the year 1239, by Don Fernando el Santo.

This is the first university in the kingdom; but it has not a most stourishing aspect; most of the colleges appear as if they had been lately wasted and ruined by a ravaging army; in some, I sound only the head of the house, with one or two students; and in many, not above fix or seven.

"The colleges of Santa Cruz, at Villadolid; San Idelphonso, at Alcala; with Oviedo, Cuenca, Viejo, and Obispo here, having had some disputes amongst themselves about their internal government; the King interfered, and issued an edict, that students should not be admitted into any of them, till their fundamental institutions were examined, and new regulations made: this produced warm, and repeated, remonstrances to the court, on the part of the colleges; when, at length, about a twelvemonth ago, the heads of houses. were admitted to an audience with his Majesty, at Aranjeus; where, representing their case rather too freely, they were ordered into banishment, and a fresh edict was issued, confirming the former. These colleges were appropriated chiefly to the fludy of the law, and were usually filled by people of fortune, who, born to independance, and possessed of liberal minds; who finding by their studies, that the isorpation of the Sovereign is contrary to the ancient constitution of the kingdom; when they came to act, would not at all times fay. Amen to the Prince's creed; the minister, therefore, to crush such independent spirits, has fallen upon this method, by tyrannic man--Rav. Jan. 1778. dates,

dates, to discourage, or rather prevent, the progress of learning, thereby to eradicate every germe of liberty; so that, in the course of time, it will be forgotten, that there ever was a standard of justice, but the will of the Prince; and none but the ignorant and service will be found to act under him, when he will govern his slaves, without controul.

Such is the state of corruption in this country, that, should any gentleman propose to have a school on his estate, for the instruction of his tenants' children, it could not be established without paying for the privilege; though it were to be founded and supported at his

own expence.

Amongst the monastic orders, there are schools where education is carried no farther than to write, read, and to say mass; though not to understand Latin. The pupils are instructed to study the lives of the saints, and such other trumpery; and thus, though a most ignorant and illiterate set, they become the heavenly pastors of mankind.

I he nobility educate their sons at home, under the tuition of some pedantic or artful priest, who, wishing rather to please than in-

struct, employs his pupil's time in agreeable trifles.

'The women have no other education but what they receive from their parents. Whilst the nobility have the honour of their families fo much at heart, and the clergy retain their power, public education cannot take place in this country; for every marriage, after thirteen years of age, becoming valid, both boys and girls are kept close under their parents' eyes, for fear they should degrade themselves by an improper alliance; and private education of men, without the attention of sagacious parents, does not fit them to act in life conspicuously. But of what advantage is learning here? It can only tend to amusement; it can never shine forth to the advantage of any one in a subordinate sphere: titles and honours are sufficient to render the nobles conspicuous; and as for the inserior classes, they have no hopes or expectations, from having more knowledge than their superiors: public employments are acquired, either by the finister means of artful knaves, or by the caprice of the great. Don Jorge Juan, an officer of the navy, and most able mathematician, had his heart broken by the minister; because his superior abilities led him to point out absurdities which were approved of by the other; he therefore took every opportunity to create a disgust in the King against him. Not long ago, an officer came from America, with plans of fortification against the incursions of the natives, strongly recommended to the minister for his capacity, and the utility of his scheme; after having presented them, he was no further noticed; but, conscious of his own abilities, and not brooking the slight he met with, he became importunate, when he was dismissed with this remarkable expression, Quiere U. M. componer el mundo? Do you wish to reform the world? The only satisfaction for his merit and expence!

' Jog on in the path of ignorance, ye unfortunate Castillians; the road to learning leads only to the knowledge of those missor-

tunes, for which you dare not even think of a remedy!

Gaudin, a French Dominican Friar; and they have three professors of the faculty: they have a chair of moral philosophy, and are now

- establishing a chair of experimental philosophy.

In divinity, they study Melchor Cano's Sum of Controversy the first year, and for the four following years, they study St. Thomas's Course of Divinity, commonly called, Summa Divi Thomæ Lquinatis; for this purpose there are eight professors to give lectures, morning and evening: there is a professor to explain the Scripture, and another of moral divinity.

'There are several professors of the canon law, who explain Cor-

pus Juris Canonici, Clementinas Decretales, &c.

There are likewise many eminent professors of the civil law: they explain the laws of Justinianus and the laws of the nation: the chairs are called Instituta codicis, Digesti veteris, Voluminis institutionum imperialium, &c.

'There are professors of medicine, that have chairs called Prog-

nosticorum, Methodi, Simplicium, Anatomiæ, Chirurgiæ, &c.

'There are professors of Greek, Hebrew, Latin, rhetoric, algebra, and music.

' At present, mathematical science is at a low state.

Every sudent of divinity, is obliged to read Hebrew, and every student of the law, Greek, a twelvemonth before he attends the lectures. This should be the regular course, but the discipline of this university is very relaxed; nay, it were of little use that it should be otherwise; for amongst the learned faculties, the lawyers need only study corruption and the edicts of their King,—for here, the will of the Prince has attained the place of law; the clergy, hypocrify and how to retain their power. Indeed it would be advantageous, that the study of physic had made a greater progress; for if one may judge by the wretched state of those people, who are afflicted with one disorder, in particular, that is very prevalent in this country, and who linger out a miserable life, expiring under it at last, for want of proper aid (not to mention the absurd manner with which almost every other complaint is treated) we may venture to pronounce the professors an ignorant body.

The royal academy dictionary, grammar, and othography, are masterly performances; but literature, in general, is at a stand. In the preface to the academy dictionary, it is said, the language is so copious, that there are found in it, amongst many others of great ingenuity, sive novels, of sufficient merit, composed with such art, that all the words contained in each of them are collected so as to

leave out one of the vowels.

This town, like most of other Spanish towns, has a gloomy appearance; narrow and irregular streets, with very antique houses. The Plaza Mayor is a handsome square, though built much in the Moorish taste.

The college, that did belong to the Jesuits, is a most extensive building; it is so large, that 6000 French were lodged in it on their march to Portugal the last war; at present, the Irish students, translated from the colleges of Seville and St. Jago, possess a part of it; there are about twenty seven of them, poorly endowed, and little D 2 noticed;

noticed: a miserable company! They were extremely civil to me, and I most fincerely commiserated their unhappy situation.'

LISBON.

- Lisbon is situated on several little hills, near the embouchure of the Tagus, extending itself beautifully for about three miles on the northern banks of the river; the broadest part of the town may be rather more than a mile.
- The devastation of the earthquake in 1755 is still recent; whole streets lying in a demolished state; however, some good will be derived from that missortune, for a handsome city is rising out of the ruins of one that was most desormed; a sample of which is still to be seen in many parts that escaped demolition. Mariana describes the streets of Lisbon to be nearly the same at the time the town was taken from the Moors, by Alphonso Henriquez in the twelsth century, as they are at present in that quarter of the town called the Mororia: they are very irregular, and so narrow, that the projections of the upper stories of the houses, on the opposite sides, almost meet; thereby excluding both sun and air.

* The habitations of every country depend upon a variety of cir-

cumstances to render them more or less magnificent.

- In the feudal states, the castles of the Barons, dispersed throughout the country, were the courts of those little princes, as well as their fortrelles; and were constructed according to the wealth and consideration of the possessor: thus we find in all these old palaces, a suite of apartments for the state of the chief, and handsome accommodations for his servants and followers. In the capital stood the castle or palace of the monarch; habitations for his dependants, and the officers of justice; likewise, for merchants, tradesmen, mechanics, &c. who existing by their industry, and obliged to have a fixed abode, searched more for convenience than splendour; the nobility made it only their temporary place of residence, when their business or duty in government called them to it; but in those countries, where the independent power of the nobles hath ceased; and they have been obliged, from the despotism of a prince, or induced from the progress of luxury, to quit the ruder pleasures of the country, for the more gay and brilliant amusements of the capital; magnificent and elegant buildings have arisen in it, proportionably to the degree of splendour in the court, wealth, and refinement in the state.
- Here the court is little elegant; the King and royal family live in a barrack, where there is not much taste or magnificence; and as few of the first rank are wealthy, there cannot be any private buildings of great consideration. I was told, that the Duke de Cadaval has an estate of about 80,000 crusades a year, equal to about 9000 l. sterling; and one or two more of the nobility have from fifty to sixty thousand crusades; when the rest dwindle into inconsiderable fortunes. The Marquis of Pombal, the minister, has accumulated much wealth from a very small beginning; but, except by himself, it is not known to what it amounts.

'The Arsenal here is a large and handsome building; but its contents do not pronounce a very formidable state.

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The famous aqueduct of Alcantara is a most noble work; as it is composed of two different kind of arches, the beauty of uniformity, which should prevail, is destroyed; the Gothic arches should have been Roman, or the Roman Gothic; at present it appears a building of different artists, or as if constructed at different periods. I could not ascertain the height of the principal arch, which is Gothic; but the width of it, as near as I could judge from pacing it, may be

about ninety feet.

'After the earthquake, a stupor ensued for several years, when, at length, the New Town was begun, which has made a great progress; though it was against the inclination of the inhabitants, either to build, or refide on that part where its shocking effects were most apparent. In the New City, there is great attention to uniformity; and the houses, being built of white stone, have a beautiful appearance; though they are certainly too lofty for a place where earthquakes are still frequent, being four or five stories. The streets are flagged for foot passengers, and raised above the carriage way; but are unnecessarily loaded with stones, placed perpendicularly, like the posts formerly in London. The great square in the center of the town, where the India house, Exchange, &c. are building; and where a most remarkable bronze statue of the King is to be placed, will be magnificent. The freets are not lighted, and those of the Old Town are remarkably dirty; every kind of filth being thrown anto them.

'The fish and corn markets are worth notice; in the latter, to prevent imposition, the price of every kind of grain is regulated,

and fixed up at each stand.

There is a paltry kind of public walk lately made, by no means in stile with the town, where, by particular edict, no one is allowed to go in a cloak: the same rule of exemption extends to some of the cossee-houses: the policy of this government, is to have the French

dress universally introduced.

I must take notice to you of a prejudice both in this country and Spain, which is somewhat singular: having had the sinest moon-light evenings imaginable, I have constantly noticed the women hold their sans, in such a manner, as to prevent the moon from shining upon their faces, as they conceive it will spoil their complexions. At Madrid the same prejudice not only prevailed amongst the women, but extended even to the men: I was walking one evening with the great O'Reilly in his garden; having my hat under my arm, he desired, I might be covered, as the moon in that climate, he said, was more dangerous than the sun. Such seminine ideas, I think, are only worthy of the sex; I did not imagine they could instance a great monarch's savourite.

The harbour is a good one, but not sheltered from easterly winds, though they seldom prevail very strongly: it is by no means defended from the hostile attempts of a naval force; for, from Fort St. Julian to the fort on the opposite shore, it is at least two miles; and there is no other desence of any consequence, after passing those

forts.

The military knowledge of the Moors is obvious here, in the ruins of the fortifications of those people; there are the remains of a ftupendoug

stupendous fortress, judiciously placed on the most conspicuous eminence, near an elbow of the river, whence other works extended,

encompassing the whole city.

In the church of St. Rocco, is a chapel very rich in marble, jasper, verd antique, Egyptian granate, lapis lazuli, &c. in Mosaic; in it are three pictures brought from Rome, of the Annunciation, Penticost, and Jesus baptized by John; copies, in Mosaic, from Raphael, and Guido Reni; one of them is spoiled, for the reslection of the sun from its surface, dazzling the eyes of some of the beholders, gave offence, and the polish was immediately removed.

'The city is divided into a certain number of districts, each division being under the particular guidance of a magistrate, called an

emburgador.

The Reader must make allowances for the style of our military Traveller, who sometimes falls into inaccuracies and improprieties of expression, such as 'We carried a mountainous country along with us—we entered upon a heath and carried it along with us, three leagues in five hours.' It must be owned this was tardy travelling, but if we consider the weight of the baggage he professes to have carried along with him, we shall scarce wonder. 'The sex, he says, were handsome,' but he does not tell us what sex. And, in another place, he seems to affect the marvellous, for he tells us, that he 'was shewn an ancient inscription, which was still recent."

^{*} The devastation of the earthquake at Lisbon, in 1755, is likewife, it seems, 'still recent.'-That Mr. D. however, is not of Ireinnd, we may conclude from one or two phrases which we take to be of North British extraction; viz. " so soon," for as soon " as I could speak, &c." " Descried Salamanca so soon as we lest the village." Also (describing Evera, he says) "A Portuguese whe writes a volume on its antiquities;" for bas written. These idioms would befpeak the Author's native country, if his name did not furnish the presumptive evidence of his not being, what, in some places, he styles himself, an Englishman:—to which, however, we have no objection, as this designation is customary with travellers born in any part of Great Britain; and, perhaps, of Ireland.—But Scotticisms are not the only desects that we have observed in Major Dalrymple's language; which is yet more debased by Galliersms, particularly those which have been so plentifully introduced into the military art. For example, if the Author purposes to inform us that Lisbon is situated " near the mouth of the Tagus,"-as a plain English travel-Jer would have expressed it,—this Writer chuses rather to substitute the French word embeachure: which he constantly does, in speaking of similar situations.—This is a growing practice, and deserves reprehension. Our Gazettes-Extraordinary (chiefly so from their language) have lately afforded many instances of this literary coxcembry.

ART. VI. A Letter to the Right Reverend the Lord Bishop of Carlisle; containing a sew Remarks on some Passages of his Lordship's Pamphlet, intitled, "Considerations on the Propriety of requiring a Subscription to Articles of Faith." 8vo. 1 s. Johnson. 1777.

IN the Review for February, 1774, our Readers will find I some account of the pamphlet which has occasioned the present publication. We observe that, in the above-mentioned article, after the commendation to which his Lordship and his work are so justly entitled, we have taken particular notice of, and hazarded a few remarks on, a passage in which this Prelate feems to offer a kind of apology for the continuance of Ministers in the church of England, though they are deeply sensible of its defects, and cannot ex animo comply with all its rules and prescriptions. This passage is particularly investigated by the publication before us, 'I am really of opinion, fays the Author, that even the Bishop of Carlisse cannot reconcile the fentiments it contains with the true principles of honour; and then it necessarily follows, that they must be at variance with the maxims of the Gospel.' He speaks with the highest respect of the Bishop, but at the same time reasons very freely on some of his sentiments, and his conduct. Speaking of some articles of the church of England he remarks, 'It is well known, that the methodists are reproached by the clergy in the severest manner, from the pulpit, the press, and in private conversation, for defending the sentiments contained in these articles; and the laity in general join in the censure, lamenting that fuch doctrines should be preached to delude and distract the ignorant multitude, and expose christianity to the scorn of every despicable infidel. Surely it is a strange instance of human weakness and absurdity, that any men should be advocates for a subscription to a system, the particular tenets of which they so severely condemn: but it is much more strange, that those who are the professed enemies of subscription to all human articles whatever, should on any account adhere to an establishment, where it is indispensibly necessary, on entering into the ministry, to declare " all and every of those articles to be agreeable to the word of God," when they treat the plain doctrine of them as being little less than blasphemy, and in their nature, and often in their consequences, subversive of all virtue and religion.'

After some observations on the conduct of our first resormers, this Writer expresses his wish that his Lordship and some others would resign preserments, which many are of opinion, those cannot hold with a good conscience, whose ideas of Scripture are different from the sense which the church puts upon it. A Bishop indeed, says he, enjoys a post of great honour in the church, as established by law; but to be the Bishop or Pastor

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of a very small congregation, formed on pure Scriptural principles (according to a man's own ideas of it) would be a much more honourable, and perhaps useful post, in the church of Christ at large, and inspire the mind with an humble but well-grounded hope of being exalted by the great Lord of all to felicity and glory, when earthly distinctions will be quite dis-

regarded.'

Among the instances of timid and cautious reformers which it is to our Author's purpose to introduce into his work, he recites the following anecdote: 'It is said of Father Paul's dear friend Fulgentio, that preaching on Pilate's question, what is truth? he told the audience that at last, after many searches, he had found it out; and holding forth a New Testament, said it was there in his hand: but, says he, putting it again into his pocket, "the book is prohibited." The man, it is added, who could make this acknowledgment, and yet submit to the prohibition, deserves our pity: and who can avoid blaming him, whom the love of private study and ease could induce to be silent, while truth, revealed truth, was concealed from his countrymen?'

It may not be improper to infert the passage immediately connected with the above: 'I have heard of Faber, a very learned Frenchman, a cotemporary and friend of Erasmus, and who like him saw the necessity of a reformation, yet adhered to the communion of the church, that he was much affected with his conduct at the close of his life. It was not a long illness, which naturally finks the spirits, which suggested his penitential sen-"He and some other learned men, whose conversation greatly pleased Margaret, Queen of Navarre, dined with her one day, when, in the midst of the entertainment, Faber began to weep. The Queen asking the reason of it, he answered, That the enormity of his fins threw him into grief; not that he had ever been guilty of debaucheries or the like, but he reckoned it a very great crime, that having known the truth, and taught it to several persons who had sealed it with their blood, he had had the weakness to keep himself in a place of refuge, far from the countries where crowns of martyrdom are distributed."

This Writer proceeds, by cogent arguments, to maintain the ground which he has taken in this debate, and which he defends without the least appearance of presumption or indecency in his manner. Few we suppose will deny the force of his reasoning, (though they may think perhaps it does not extend to the length to which he would carry it) unless it be some of the mere political religionists, who find, by happy and sensible experience, that the church of England is the best constituted church in the world, and who would have been prepared to be Mohammedians, Jews, Papists, or Pagans, if according to law.

H.

ART. VII. An Explanation of the Seventy Weeks of Daniel, and of the feveral Sections of these Seventy Weeks: In which is shewn, that the Dates of the historical Events that were to ascertain the various Aras of the Prophecy have been intentionally mistated in Josephus, to prevent the Application of the Weeks to Christ as the Mossiah; and that the Credit given to these Impositions, has hitherto prevented the Application. To which is added, an Exposition of the Chronology of the Jewish Judges. With Tables illustrating both Subjects. By John Caverhill, M. D. F. R. S. 8vo. 4s. sewed. Evans. 1777.

THE prophecy of the seventy weeks has been always confidered as one of the great pillars which support the Christian system. But the several attempts to illustrate the prophet's meaning, and the different explications which have been given of it, have served rather to perplex and confound than to enlighten the Reader; and have tended to weaken the force of the evidence. Dr. Michaelis amused us, some time ago, in letters to Dr. Pringle, with a discovery which he had made in an ancient manuscript, that seemed to throw light on this prediction. and which, though it gave somewhat of a different turn to its meaning, yet manifested its weight and importance. But of these remarks of Dr. Michaelis we now hear nothing; probably it is most right and satisfactory to adhere to the common version. admitting of some few alterations to which the learned have agreed. Dr. Caverhill's observations on the subject appear very worthy of attention. He first considers the seventy weeks, and then the sections into which they are determined or cut out. Of the seventy weeks he exhibits a two-fold explanation: first, they run from Nehemiah's reparation of the walls of Jerusalem, the 21st of Artaxerxes I. and finish in the 7th year of Chaudius, when he apprehends the rejection of the Jews took place, or the city was, according to the prophecy, no longer hely: next they run from the decree in the third year of Ahasuerus, or Artaxerxes Ochus, and foretel the final dispersion, in the eighteenth year of Adrian, where they conclude. The explication of the seven weeks, he thinks to be threefold: from Iulius Cæsar's decree allowing the Jews to possess Jerusalem, they foretel Christ's birth: from Herod's command to restore the temple they run to the fifteenth of Tiberius; and from finishing the temple, they foretel Christ's resurrection. Of the fixty-two weeks he likewise gives two explications, of which we shall only mention the last, as referring to the cutting off the Messiab, and begins at Ezra, in the sixth year of Artaxer,xes Mnemon, and runs to Christ's passion. The one week he considers as a measure to the interval between the fifteenth year of Tiberius, and the crucifixion, computing backward from the cutting off the Messiah to the fifteenth of that Emperor. balf half week, or three years and an half, he confiders as a measure to Christ's ministry, which appears to him to have ended about the fourth year after it began. This is a brief and impersect view of our expositor's scheme, on which he appears to have bestowed much labour; and he illustrates it by accurate tables which tend to render it more perspicuous. This prophecy of Daniel, he concludes, among others, was clearly expounded to the Jews during the ministry of the Apostles, and thinks it obvious from the abuses that now exist in the Jewish history, operating to conceal the exposition, that they sufficiently understood it. 'The Priests, he observes, were probably the best historians among the Jews, and the first who would be likely to inquire into the truth of the report, that Daniel's weeks were brought by the Christians to prove that Christ was the Messiah. When they found that the report was true, they resolved to take off the argument; for to men who had refisted the power of Christ's miracles, and perhaps had given their voice for putting him to death, this auxiliary evidence, in support of his being the Messiah, derived from Daniel's weeks, would naturally be looked on as a chance coincidence. They undertook to conceal the resemblance, and their attempts have been very successful.—There was no other way left of concealing the affinity, and at the same time of preserving their own annals; than either by erafing, to suppress the events entirely, or to remove them out of the true years in which they stood, and fet them, in other years. This was turning a true history, after it was written, into a falle one: accordingly the manner, in which all the errors in Josephus exist, proves, that they were framed after his history, or rather, perhaps, after the history from which he copied had been truly written.' Some passages, however, were overlooked, which remain to contradict others and shew them to have been falsified.

In the differtation on the chronology of the Jewish judges, he lays down rules for ascertaining it, which principally are, in his own words, to exclude judgings, and only to reckon rests and servitudes, and then to set Jepthah 318 years from the death of Moses.

We must not enlarge on a subject of this kind, which, we may suppose, would not prove, of all others, the most acceptable to the generality of Readers: we shall, therefore, dismiss Mr. Caverhill's elaborate performance with only this remark, that (notwithstanding some expositions which, perhaps, are rather chimerical) it contains several observations worthy the farther consideration of those who are conversant with this difficult part of the Old Testament prophecies.

M. ART,

Art. VIII. The Christian History; being a new Arrangement and Version of all the Gospel Facts. With Ten Dissertations. By William Williams, Esq; late of St. John's College, Cambridge. 8vo. 3 s. sewed. Cadell. 1776.

THE study of the Scriptures is an employment not confined to any particular station. All persons who receive them as containing a divine revelation, are obliged, for that reason, to consult them frequently; but it is not necessary that all should study them in a critical manner. If persons indeed have the opportunity, this will be a very useful and proper employment of some leisure hours, though it is by no means requisite that the result of their deliberations should be published to the world. The Author of the volume before us hath very laudably applied himself to inquiries of this kind, and thought it proper to offer the fruit of his labour to the public eye. He apprehends that he presents us with an improved arrangement of the facts, and that the confusion and errors of former attempts are here avoided. 'More facts, he says, nay all, are introduced in the fullest terms and in a modern translation, which I hope is both more correct and more elegant than , any preceding it.' If his Readers should find reason to think that in some instances he has an advantage over other harmonizers, though from a general view we see little room to suppose it; few, if any, will allow that his modern version is on the whole superior to other translations, or to that which is in common use among us. Mere alterations of words and phrases are not criticism, nor always improvements, and what can we think of Mr. Williams's idea of elegance when we meet with such expressions as the following?—A divine glory shone around them and they were in a terrible fright.—A woman of Samaria comes to draw water; Jesus tells her, give me a draught.-It fell out, as the concourse pestered him to hear the divine word.—Why do John's disciples fast frequently and say prayers, but your's are feasting and carousing ?-Who bonours not the Son, bonours not the Father the Sender .- Who hears my word and confides in my Sender, &c .- Then shall I profess to them, I never knew you; begone from me ye hacknied villains !—Let him hear, that has a capacity:— I am come for an incendiary on earth, and what care I if the flame was already!—But during every one's surprise at all the feats of Jesus.—He set off likewise for the festival, not apparently, but as it were incognito. - My Father loves me because I stake my life. -Yet be escaped from their clutches and returned across Jordan, &c. Such expressions as these do not appear to us very elegant, nor are they at all necessary. Beside these, we cannot think that the text is rendered more conspicuous or otherwise improved by such translations as follow: Then the angel told them, be not afraid;

afraid; Lo I am an evangelist to you of great joy which all people will receive.—Except one be regenerate, he can have no prospect of God's government.—He has commissioned me to be an evangelist to the poor.—The lusty need not a physician, but the indisposed.—God's government is like a man casting seed into the land.—The heavenly state resembles a grain of mustard seed.— How must we act to execute God's employments!—Yet know this, God's government is near you.—There is joy in the countenance of the divine angels for one penitent offender.—It is lighter for a camel to pass through a needle's eye than for a man of fortune to attain a divine state.—Now is the prince of this world sent to exile. And I, whenever I am elevated from the earth, will attract every one to me.—The stone which the architects rejected, is preferred to the head of the angle.—The servant is not fuperior to his Lord, nor the apostle paramount to his Sender .- 1 My messmate has kicked at me.'

That we may not be thought to bear too hard on this performance, by transcribing from it only some of its more faulty parts, let us insert the following passage as less exceptionable:

Blest are persons of an humble spirit, for their's is the beavenly state. Blest are mourners, they shall have consolation. Blest are the meek, they shall inherit the land. Blest are those who hunger and thirst after rectitude, they shall be satisted. Blest are the compassionate, they shall obtain compassion. Blest are spotless minds, they shall see God. Blest are the pacific, they shall be termed sons of God. Blest are those who are persecuted in the cause of justice, their's is the celestial state. Blest are ye when calumniators upbraid and prosecute you, and allege every vile charge against you on my account. Rejoice and exult, for mighty is your recompence in beaven;

so they persecuted the prophets your predecessors.

The remarks in some of the dissertations are pertinent and sensible, and shew the Author's acquaintance with learned subjects. They are, on Christ's history, the Trinity, Christ's nativity and lineage, the Lord's Prayer, original sin, human volition, the eucharist, Christ's descent to hell, the resurrection, faith,—and to these are added a prayer, a Scriptural creed, and an hymn for Christmas. The Writer appears to be a pious, good man, of Calvinistical sentiments, but not quite according with the Methodists.

ART. IX. The Gentleman Farmer, being an Attempt to improve Agriculture, by subjecting it to the Test of rational Principles. By Lord Kaims. 8vo. 5 s. Boards. Cadell. 1777.

THEN men of science and intelligent researches employ their labours on the useful arts, they certainly rank with the first and most respectable members of society. Ambi-tion may affect the reins of government without knowledge,

and eloquence exert her powers to the perversion of justice; learning may employ itself in empty speculation, and genius waste its force in embracing the shadows of fancy,—but when the philosophy, the result of the most rational pursuits of science, directs the mind to apply its knowledge to the interests of human life, then it is that our studies become truly useful and respectable.

Of this character is the work before us.—The ingenious Author has reduced the theory of agriculture to a kind of lystem, more concise and more uniform than has been done by other writers. He has studied brevity so far as is consistent with perspicuity; he has all along confined himself to matters that are of real use in practice; and the plan he has laid down is re-

commended by his own successful experience.

The work is divided into two parts, and those parts into chapters: the first part contains sourteen, on the sollowing subjects.—I. Instruments in Husbandry. II. Farm Cattle and Carriages. III. Farm Offices. IV. Preparing Land for cropping. V. Culture of Plants for Food. VI. Culture of Grass. VII. Rotation of Crops. VIII. Reaping Corn and Hay Crops, and storing them up for Use. IX. Feeding Farma Cattle. X. Culture of other Plants proper for a Farm. XI. Manures. XII. Fences. XIII. The proper Size of a Farm, and the useful Accommodations it ought to have. XIV. What a Corn Farm ought to yield in Rent.

The second part consists only of three chapters, on the sollowing subjects. I. Preliminary Observations (chiefly philosophical). II. Food of Plants and Fertility of Soil. III. Means of sertilising Soils. To this is added an Appendix, containing

miscellaneous matter, in some instances not incurious.

From this variety we shall make some extracts, as well to give a proper idea of the genius and execution of the work, as to include those of our Readers who may amuse themselves with rural cultivation; and of this class we doubt not but we have many; letters being altogether compatible with retirement, and

philosophy with agriculture.

In the first two chapters we meet with little or nothing new (the chain-plough, and the use of oxen instead of horses, having been, recommended by many writers in husbandry) unless it be the method of cultivating kitchen-gardens with a small iron-plough drawn by one horse, and that of planting forest-trees with the plough. In the article of farm-cattle the Author seems to be a little inconsistent; p. 36, he sixes the price of an ox four years old at 51. 10s. and, p. 40, he says, a young bullock entering his fourth year will fell for seven pounds. We know not how to account for this, otherwise than that in the first instance, he wanted to recommend the

use of oxen, by representing their cheapness, and, in the second, to encourage the breed of them, by shewing the profit. So it is, that we accommodate ourselves to our systems! The inconsistency, however, should not be suffered to stand; for, the more it is attended to, the more gross it will appear. bullock entering into his fourth year is worth seven pounds; at the end of that year he must, in all reason, be worth eight pounds ten shillings; and yet he is, immediately before, eftimated to the farmer at five pounds ten shillings; a difference of three pounds! Such glaring inaccuracies cannot, indeed, mislead the intelligent and practiced cultivator; but the unwary and the inexperienced may be fatally missed by them. Could it be suggested that the one was meant as a lean, the other as a fat bullock, there might be some reason for the different estimate of their value, but here is no such thing; neither does the mode, nor do'the charges of breeding, indicate any thing like it.

One is forry that a book of this kind should be so exclusively calculated for a particular province;—here are many terms to which the English husbandman is an entire stranger, and some, perhaps, at which he would smile. He would be inclined to doubt, however, whether the sollowing passage came from Scotland, or from a neighbouring island.

· Carriages were known in Scotland, but

upon horfeback.'

Coups, the Author says, are drawn with oxen and horses; and so, for aught we know, they may, but then he should have

told us in a note what a Scotch coup is.

P. 47, our Author, speaking of dunghills, condemns the admission of water, and says, Water in any quantity is far from contributing to putresaction; but, p. 57, he says, In the putresaction of a dunghill, the parts from which water is excluded never rot. Now, what will you infer, gentle Reader? Will not you be inclined to say with the honest butler of Mæ-

cenas, Nil fuit unquam tam dispar sibi.

In the following passage, the Author appears to have sinned against the simplicity of pastoral morals. Broom, says he, has a singular effect upon sheep: it makes them drunk so esfectually, that, when heated a little with driving, they tumble over, and lie without motion. This suggests a method of rooting out the young broom that grows with the pasture-grasse, which is to pasture the field with sheep. What! at the expence of their morals! of their lives! Is the shepherd, then, to introduce ebriety into his slock at large, to make them so effectually drunk that they shall tumble over, and lie motion-less, merely to get quit of his bonny broom? No longer bonny, if this be the case! It is, however, no more than an idea—Sheep.

Sheep, heated with driving, will frequently fall and lie motionless, though they have not tasted a spray of broom. And we have known large slocks of sheep pastured whole summers in fields of broom, that behaved themselves with the utmost sobriety and decorum, even when driven

'A whin is a fine ever-green shrub, carrying a sweet smelling slower all the year except in frost. The whin or furzemay, in point of beauty, be considered among shrubs what the bedge-hog is among animals. But is it not a mistake, to say that it flowers all the year except in frost? We have never observed it to flower more than three months.

But let us seek for something new and useful. Under the article, Clearing the ground of weeds, we have the following observations:

' The farmer views plants in a very different light from the botanist. All are weeds with the farmer that give obstruction to the plants he propagates in his farm. These I distinguish into two kinds, that require different management, viz.—annuals,—and all that have a longer existence, which I shall comprehend under the general name of perennials. It is vain to expect a crop of corn from land over-run with couch-grass, knot-grass, or other perennial weeds; and yet the time may be remembered, when, among Scotch farmers, it was a disputed point, whether such weeds were not more prositable than hurtful. Some found them profitable in binding their light land: the getting a plentiful crop of straw and hay for their cattle, weighed with others. I should be assamed of exposing ignorance so gross in my countrymen, could I not say, that they now understand the matter better, though few of them hitherto have arrived at the perfection of cleaning. Summer-fallow is the general method; and excellent it is, though it does not always prove effectual. The roots of couch-grass in particular are long, and full of juice: if a single joint be left in the ground, it never fails to spring. Here the common harrow is of very little use, its teeth being too wide. The time relied on by our farmers for destroying couch grass, is in preparing for barley. After the harrow has raised part of a root above ground, men, women, and children, are employed to pull it up. There are only two objections to this method: the expence is one; and another is, that after all this expence, many roots are left in the ground. In order to pave the way for rooting out perennials effectually, and with little expence, I take liberty to introduce a new instrument, which I term a cleaning barrow. It is of one entire piece, like the first of those mentioned above, confisting of seven bulls, four feet long each, two and one fourth inches broad, two and three-fourths deep. The bulls are united together by sheths, similar to what are mentioned above. The intervals between the bulls being three and threefourths inches, the breadth of the whole harrow is three feet five inches. In each bull are inserted eight teeth, each nine inches free below the wood, and distant from each other six inches. The weight of each tooth is a pound, or near it. The whole is firmly bound by an iron plate from corner to corner in the line of the draught. The rest as in the harrows mentioned above. The size, however, is not invariable. The cleaning harrow ought to be larger or less according as the soil is stiff or free.'

For a more perfect idea of this harrow, we must refer to the

engraved figure in the book.

The chapter on raising trees by seed, seems to be constructed on those rational principles mentioned in the title-page, and may be of general utility:

The propagating trees by feed is nature's method. One inconvenience it has, that the trees thus raised are not always the same with the parent plant: though they are of the same species, they

copy not always its varieties.

What follows will enable us to judge of the maturity of seed. Seed inclosed in a capsula, in a pod, or in a cone, is ripe when the covering opens by the heat of the sun. The seed of a fruit-tree is ripe when it no longer adheres to the fruit; and where unripe fruit is pulled, the seed ripens with it. In general, seed is ripe when it finks in water to the bottom.

The seed of the Scotch elm ripens before the middle of June. The best way of gathering it is, to shake the tree gently: the ripest seed falls first, which may be gathered in a sheet laid at the root of

the tree.

" The seed of the ash and of the maple may be put into the ground

without being taken out of its capfula.

The best way of opening the cones of pine, sir, &c. is to expose them in boxes to sun and dew. The drying them in a kiln is apt to destroy the germ. The cones of the larix are at their sull size in autumn; but the seed is not so early ripe. Delay gathering them till March or April, when they begin to drop from the tree. Cut off a part of the cone next the stalk, which will render it easy to separate the quarters: the ripest seed falls out upon shaking the cone with the hand.

The seed of the birch, the willow, the poplar, the aller, being very small, is not easily gathered: stir the ground about these trees, and it will soon be filled with young plants. With respect to the seed of the birch and ash, it is singular, that when dropt from the tree, no seed takes root so readily; yet when gathered, and scattered with the hand, it seldom grows.

As for a choice of feed, small acorns gathered from large and losty trees, are preserable before the largest acorns of smaller trees. In general, the seed is always the best that is procured from the most vigorous trees. But as in extensive plantations much precision cannot be expected, it ought to be the chief care that the seed be per-

feetly found.

Next, as to preparing feed for sowing. Trees propagated from seed have all of them a tap root, which pushes perpendicularly downward. The purpose of nature in this root is, to fit trees for growing in the stiffest soil, and to secure them against wind; but it proves hurtful to trees intended for transplantation. A young oak five or fix years old, when taken up for transplanting, has, like a turnip,

but this lingle root, which will be four or ave feet long when the Hem is within one foot. Planted in this manner, it seldom lives. This evil is prevented by making the feed germinate in moist earth, and fowing it in the feed-bed after the radicle is cut off. The radicle never pushes more; and instead of it the tree pushes out many. roots, which spread horizontally. Walnuts, almonds, and other shall fruit, being long of germinating, ought to be put in moist sand, in order that the radicle may push before the end of April, to be cut off as aforesaid. Acorns, cheshuts, and beech-mast, will germinate timeously in dry sand. In wet sand or moit earth, they would, before the time of sowing, not only germinate, but push out long toots, which would rule all. As this method is too troublesome for small seeds, sow them in beds as gathered: pull them up the second year: out off the tap-root: and plant them again at the diftance from each other of three or four inches. Two years after, they may again be transplanted wider; there to remain till they be fit for the field. Some imagine, that to deprive a tree of the taproot prevents its growth. But experience vouches the contrary; and fo does reason. It is observable, that the roots next the surface, being accelible to fun and moisture, are always the most vigorous, and are farther spread than those below. A tap root is deprived of fun and air, and even of water, unless where it happens to glide below the surface: how then can it equal a horizontal root in nourilling the tree?

The feeds of the white thorn fown without preparation, rife. not till the second year. If buried under ground in a heap till the pulp be rotted off, and fown in the spring following, they will germinate that very year. Instead of burying them under ground, a more approved method is, to lay them in an heap at the end of a. Barn, mixed with earth. By that method, a greater number will germinate than in the ordinary way. I made an experiment. bed was fown with haws prepared in the ordinary way; and one with haws prepared in the other way. Upon the latter bed sprung a double quantity of thorns, and more vigorous. I made another experiment upon elm feed. Of a quantity gathered when ripe, the half was immediately fown; the other half was carefully dried in the shade, and sown a fortnight after. The latter produced a greater number of plants, and more vigorous. Thorns are propagated still more expeditiously by cuttings from the root. When thorns are taken from the nursery to be planted in a hedge, the roots that are either wounded by the spade, or too long, must be cut off. Let these be shred into small parts, and sown in a bed prepared for them: they will produce thorns that very year. The seed of the ash seldom germinates till the second year. When gathered in the month of October, let it be put in pots with earth, and sown in the spring: it will germinate immediately. The ordinary way of rais. ing hollies, is to fow the berries entire; which is wrong: every berry contains four seeds; and the plants that spring from them are so interwoven, as not to be separable without injury. A better way is, to gather the berries in December, the later the better if they can be faved from birds. Throw them into a tub with water, and between the hands rub them carefully in the water till all the Rev. Jan. 1778.

pulp fall off. The good seed will fink to the bottom, which, after the water is poured off, must be laid upon a cloth to dry. Mix them with dry sand, which will preserve them all winter. Sow them in March or April, and cover them with earth about three-quarters of an inch thick.

"With respect to the time of sowing, the best rule is, to imitate nature, by sowing when the seed is ripe; provided the tree be of a hardy kind to endure the frost of winter. By this rule, the seed of Scotch elm ought to be sown in June; the seed of pine and fir in April, at which time their cones open. Acorns, chesnuts, and beech mast, ripen in autumn, which is the time of sowing them. If they ripen later, it is more fafe to fow them in the spring following; because the young plants cannot resist frost, if before winter they have not acquired some degree of vigour. There is another reason for floring up these seeds till spring; which is, that the longer they lie in the ground, the greater risk they run of being destroyed by vermin. As the white thorn vegetates early, the haws ought to be sown the first dry weather in February, after being separated by a wire sieve from the mould with which they were mixed. Avoid fresh dung, which is injurious to them. Sow the seed of the larix when taken out of the cone in March or April; for though in the cone it will stand good for years, yet it does not long retain its ve-

getative quality when separated from the cone.

Next as to the manner of sowing seed. Nature drops seed upon the surface of the ground. We must depart from nature in this instance, apon the following account, that after much expence and trouble in procuring feed, the far greater part would perish, partly by vermin, and partly by an inclement air. This is not regarded by nature, which is profuse in the production of seed. All seeds therefore ought to be covered with earth, birch-feed alone excepted, which ought to be pressed down with the back of the spade, but lest open to the air without covering. Small seeds must be slightly covered, as having less vigour to push upward. In strong soil, the covering ought in every case to be slight. The depth is pretty much arbitrary, because the same seed will thrive at different depths. But it must be attended to, that a slight covering exposes the seed to drought; and therefore the ground ought to be watered if the season be dry. Where the ground sown is too extensive for watering, a crop of barley will preserve the tree-seed from the sun, and also pre-The tree-feed and the barley may be sown alternately in lines. If trees are intended to remain where their feed is fown, it is proper to fow thick, partly for shelter, partly to keep down weeds. M. Buffon declares against weeding the ground upon which the feed is fown: " For," fays he, " weeds shelter the young plants from the sun, keep in the dew, and preserve the plants warm in winter." In Scotland nothing is more hurtful to plants than weeds, which choke them, and exclude the air. A better way, even in France, is to sow barley with the seed, which will protect the young plants from the fun, and admit the air.

The best way of preserving seed is in dry sand, which sucks in the moisture from the seed, and prevents mustiness. It withat retains so much moisture as to prevent the seed from withering. This me-

thod is thiefly useful in preserving during winter seeds that require spring-sowing, and in the conveyance of seeds to a distance. The efficacy of dry sand appears in preserving oranges and citrons, which in the air dry and wither: if to prevent withering they be laid in a moist place, they never sail to turn musty. There is one exception, that seed which lies long in the ground before it germinates, ought to be preserved in moist earth. The seed of the sensitive plant will keep entire for twenty years; of a melon for nine or ten. There are many seeds that will not keep entire longer than two or three years; which is the case of stax-seed, though remarkably oily: some seeds require to be put in the ground as soon as ripe.

To prevent young plants in the seed bed from being spewed out by frost, cover the beds with leaves of trees, to be removed when

the severe frosts are over.

We proceed from the feed-bed to the nursery. Plants form very different roots, according to the soil they grown in. In stiff soil, the roots are commonly few, but strong and vigorous, for overcoming the refistance of such a soil. Roots multiply in proportion to the richness and mellowness of a soil. An oak, for example, has a firong tap-root, which fits it, more than any other tree, for growing in a stiff soil. This root diminishes in strength and size in a loam, and still more in a sandy soil. When it grows in water, it has a multitude of roots, but not the least appearance of a tap-root. Hence it follows, that the foil of a nursery ought always to be light and free: such a soil produces a multitude of roots; and the vigour of growth is always in proportion to the number of roots, the smaller the better. But it also follows, that in transplanting trees from fuch a nursery, the soil about them ought to be made as mellow and free as possible, in order to encourage the small roots. When these are enlarged in so fine a soil, they will be able to overcome the stiffness of the natural soil of the field. Avoid dung in a nursery. If any be admitted, it ought to be thoroughly putrified, and digested into a fort of rich mould. Green dung makes the roots ill conditioned, and encourages a large white worm, which lives on the bark of the roots. Neither the walnut nor horse-chesnut succeed in a nursery: the plants require to be placed at a distance from each other; and the earth about them must be stirred several years. Aquatics that are intended to be propagated by large cuttings, ought first to have the benefit of a nursery; because they thrive best when planted out with the roots. Avoid a mixture of different trees in the fame bed, for the flow growers will be oppressed.

The true season for transplanting from the seed-beed to the nursery is about the sall of the leaf. Catch the time when the earth is so moist as to suffer the plants to be drawn without tearing the roots. All evergreens ought to be transplanted in spring; and also

all other trees that suffer by frost.

Where trees are so young as that an interval of sive or six inches along the rows is sufficient, there must be an interval of a foot at least between the rows, in order to give access to clean the ground of weeds; and this interval is sufficient, even when the plants are so large as to make an interval of a soot along the rows necessary.

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Where the distance along the rows is made eighteen inches, or two feet, the intervals between the rows ought to be no less, for the sake of the trees, though unnecessary for the sake of weeding. Yet such is the influence of custom, contrary to common sense, that from the original position of young plants in a nursery, the interval between rows is always made double of the interval along the rows. Thus if the latter be eighteen inches, the former is always made three seet; and four feet where the size of the trees requires an interval of two feet along the rows. The same influence of custom occasions trees to be planted in rows in the field, where they are to stand; and yet they make a much better figure when, in imitation of nature, they are scattered as at random.

The second part of this work is more philosophical and abstracted; yet it is not, on that account, less interesting, or less
instructive. It is a curious and scientific disquisition of the
primary operations of nature in the department of vegetable life.
And here natural philosophy begins where natural history ends;
the latter having given her detail of effects, the former explores
their causes. It is from analogous facts only that we can
make reasonable inductions, or obtain any supportable idea of
the leading laws of nature: and it is on these that our Author
has rested his ingenious inquiries. Our limits, however, will
not admit the substance of them here, and we must refer our
Readers to his book—assuring them that, though they may encounter some sew errors, they will meet with many sensible
observations and intelligent precepts.

*** Some farther observations on this work, by an ingenious CORRESPONDENT, are come to band, and will appear in a future

Review.

ART. X. Mr. Anderson's Essays relating to Agriculture and Rural.

Affairs, concluded: see our last Month's Review.

In the second volume, our rural philosopher drops the stile of a preceptor, and assumes the more engaging character of an humble inquirer. He now becomes our fellow-traveller in pursuit of knowledge, and his inquiries have a continued tendency to rouse our attention, and to induce us to examine many objects that would perhaps have otherwise escaped our notice.

This essay, which is entitled, "Miscellaneous Disquisitions, Doubts, and Queries, relating to Agriculture," forms, we are told, only a very inconsiderable fragment of a large work intended by the Author to have been completed upon a more perfect plan, which we are sorry he has not found leisure to execute. It is the Author's professed design, in this track, to point out desiderata in agriculture; but he usually accompanies these desiderata with hints that indicate pretty clearly the man-

not in which they might be ascertained. In emnibus rebus, says he in his motto from Cicero, sed maxime physicis, quid nen

st, estius quade quid set, dixerim.

No plan could, in our opinion, be better calculated for obtaining knowledge in agriculture, than that which is pursued in this eday; because it leads the Reader directly to make decisive useful experiments. It was in this manner that Bacon laid the soundation for all the modern improvements in science and experimental philosophy: but of all the useful sciences none has more occasion to be elucidated after this manner than that of agriculture; because in none of them is sancy under more restraint; so that an attempt to call home the wandering imagination from the pursuit of trisling or ideal objects, and to fix the attention on those of principal importance, must lead to

valuable improvements.

The disquisitions, in this volume, chiefly relate to the different kinds of plants that may be employed as food for domestic animals, and the most economical manner of consuming these, so as that the cultivator may be enabled to reap the greatest possible benefit from every product of his farm. With this view he inquires what plants are best adapted for fattening each class of domestic animals; what plants tend most to promote the bodily strength and animal vigour of each; which of them have a tendency to prevent diseases, to prolong life, to multiply the kind, and to increase the quantity or improve the quality of milk, &c. He inquires into the nature, and points out the peculiarities, of many plants, with a view to apply these peculiarities to some valuable exonomical (a favourite word with our Author) purpose; such as the particular season of the year at which they chiefly vegetate or are in greatest persection; whether they admit of being most profitably consumed green or dry; whether there is any difference in their qualities; If confumed in the one state or the other; and whether there are not many vegetables that are at present entirely neglected by the farmer, which either wholly, or in part, might be of great use, if employed as sood for domestic animals. Under this head he enumerates a great number of useful native plants which have, as yet, been little attended to by the farmer.

Nor is it only to the indigenous plants of this country that he confines his attention. He recommends a similar regard to foreign plants, which may be naturalised with us; but in order to prevent chimerical attempts in this way, he enumerates, in his twentieth Disquisition, several criteria by which a man may judge with some degree of certainty whether plants (or animals) will prosper in one country if transported to another. The following extracts from this head will afford a convincing proof of the great benefits that might accrue to agriculture from a

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competent

competent knowledge in philosophy and natural history, in those

who practife it:

As many unfuccessful attempts have been made to introduce plants or animals from one country into another; and, as some attempts of this fort have succeeded as well as could have been wished for, even when they were brought from very distant countries, it would be of use to the farmer, before he attempted any thing of that sort, to be made acquainted with the nature of the climate from which he intended to bring them, as well as the particular nature and economy of such plants or animals as he wished to encourage, that he might be able to give a probable guess before-hand, whether such attempts could be attended with success or not.

Nature, he observes, seems to have intended those animals which are clothed with sur, for cold climates, as their sur is closer and finer in cold than in warm countries; hence he concludes it may be presumed, that an animal bearing sur may, in general, be with safety transported from the warm country to one that is a little colder; and as the sur is finer in winter than in summer, he concludes that Great Britain, from its insular situation, which moderates the heat in summer, is better calcu-

lated for rearing fine wool than any continental country.

On the other hand, he observes, these last named * countries are naturally fitted to rear some products that our insular situation would never permit us to cultivate with profit. Many persons who have been in Holland, Germany, or Russia, during the winter season, where they experience a degree of cold far greater than is ever known in any part of Great Britain, fondly imagine, from this circumstance, that every plant that can be brought to persection in these, as they think colder countries, could be equally well reared in Britain;—never adverting that, in the same proportion as their winter colds exceed ours, their summer heats are more intense. Hence we find, that vines can be reared on the continent to great perfection, and come to maturity in latitudes more northern than ours, although the many unsuccessful attempts that have been made to cultivate that plant in this island afford the strongest presumption, that it never can be done here with profit, unless on some very peculiarly favoured spot,

The bee is an infect, the active industry of which hath long been converted by man to his own emolument;—but with different degrees of prosit, according to the nature of the climate that he inhabits.— Endowed with a degree of instinct, that in some cases seems to approach towards reason, this little animal, if transported to a tropical region, where no vicissitude of climate is ever experienced, as it can there at all times find food in abundance from the slowers that constantly spring up around its habitation, is under no necessity of laying up stores for the winter; and, therefore, lives from day to day on what it collects from abroad; so as to disappoint the hopes of the possession of the hive, if he wishes to make prosit of the honey that they may have provided. But in Polar regions, where the rigour of

the winter is so great as to prevent this delicate insect from getting any food at that season in the fields; with a wise forecast, it fills its hive in summer with a large store of food to supply its wants during that rigorous season;—which man greedily seizes for his own purpose. In vain, therefore, would the inhabitants of Equatorial regions hope to make prost of this surprising insect; while those in a more north-

era climate may have a reasonable prospect of success.

But this is not the only respect in which the climate has an effect upon this industrious and delicate creature. For, us it is benumbed by a moderate degree of cold, without being deprived of life; if. the country in which it is placed does not experience a degree of cold sufficient to produce this effect, while, at the same time, it is so intense as to kill the delicate flowers upon which it might feed, the animal is necessarily alive too long; in which state it must eat: And having thus in a short time consumed all its stores, it must inevitably perish for want of food before the approach of summer. But, if the' cold of the winter be sufficiently intense and constant, it remains during the whole of that season in a lethargic torpor; in which state it has no occasion for sustenance of any sort: So that, when it is revived by the returning heat of the spring, it finds abundance of food. fill remaining in the hive to keep it alive and strong till the flowers spring up, and the season becomes mild; when it begins afresh the labours of the year.

Hence it appears evident, that the climate of the continent, in which the heat of the summer and cold of the winter are alike intense and uninterrupted, is much better adapted to the rearing this useful insect than that of an island; where the heat in summer is less considerable, and the season more variable; and where the cold in winter is often interrupted by sudden gleams of heat that frequently bring the bees to life long before it is safe for them to go abroad in search of food. For which reason, the inhabitants of Poland and Germany have naturally fallen into the practice of raising great quantities of honey and wax, which many in Britain have attempted with far less success.—Nor can it be expected that in our climate very great profits can be made of this insect; although it may be hoped, that, in time, the northern colonies in America will avail themselves of the advantages that their climate will afford them in this respect, as soon as

their country shall be sufficiently cleared of wood.'

The Writer of this article has often wondered, that the inhabitants of Britain have been so little attentive to the article of bees; as many parts of this country abound with the
proper flowers, in as great abundance as on the banks of the
Rhine, where innumerable beehives are kept in boats that move
up and down the river, and furnish a plentiful subsistence for
many families. It seemed to him that this was an article of
pure profit, as the farmer neither needs to plow nor sow for
them; nor are the plants on which they feed in the least impaired, for any purpose we know of, by the loss of what the bee
takes from them;—but the foregoing observations explain the
reasons of this neglect in a very satisfactory manner. Those

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that follow, illustrate some other phenomena which seem to be

equally surprising.

" From not duly attending to this variation that necessarily takes place between the nature of the climpte of an extensive continent and that of a small detached island, many have been disappointed in their hopes of rearing several American trees and shrubs in Baltain; and have been much surprised to find them killed by our winter's from, leeing they suffer every year, is their own climate, a degree of cold much more intense than we ever experience, without sullaining any damage from it.—But, although the winter's cold be there indeed much more intense than with us, it is likewise more invariable, and the feafon in every respect more confant; so that there,from the time that the vegetation is flopt in autumn, till it begins again vigorously in the spring, the sap is never once put in motion; -whereas, in Britain, the mild weather that we kequently experience in the middle of winter, very aften swells the bude at that seafon, which gives them such a tender sensibility as makes them unable to refix the severe from that often follow; so that they, on this account, perish with usentirely, although they were capable of relisting a much more intense degree of cold in their own native climate."

Many likewise have been much disappointed, at finding the poots of certain garden-plants killed by the winter-stolls in Great Britain, which are seldom hurt by the much more intense cold that is expenienced in Russia and many parts of Germany, from whence we have endeavoured to introduce them; by not having sufficiently adversed to the difference of the two climates:—As in these cold continental countries, the earth is constantly covered with snow, from the beginning of winter, till the genial heat in the spring melts it; by which means, they are more effectually preserved from the intense cold, than by any other covering that we could give them;—insomuch that grass advances, and slowers spring up, under its protession, so as to appear

in full blossom as soon as it is distolved.

. From these observations, it appears evident that we cannot in all cases promise, that a plant will not be killed by cold in one country, although it should chance to be a native of one that is colder :-- Nor can we always be certain, that a plant which comes to perfection in a temperate, or even Polar chimate, will ment with warmth sufficient to ripen its seeds, even in an Equasorial region. Thus whaat,—barley, -and other kinds of grain, that suft up with rapidity, and food attain perfection in temperate chimates, can hardly at all, or with great difficulty; be brought to ripen their feeds in the Torrid zone. - For. in these last regions, although the heat of the day is very intense, yet the length of the night that constantly succeeds it is so great, as tends much to retard the maturation of the grain, -at the fame time that the copious dews that these long nights always produce in warm climates, is so greedily imbibed by the succulent leaves of these plants, at endorse them with prodigious vigent to advance in length with the heat of the day; so that the plants are urged on to grow that prodigious magnitude, And it is so long before the can begins to be formed, that ere ever it can be brought to materity, the tender fien, becomes unable to support the vall load that it has to carry; and the

ramy scalon approaches before the seeds can be ripened;—which established destroys the whole plant.—But in regions that are placed name; the pole, as the day is so much lengthened during the summer-season, the night hardly gives any check to the vegetation at that time; and, as the dews are necessarily less abundant, the plant has not such a tendency to an over-summinute of growth; and the constant action of the sun soon disposes it to push out its flower-stalks, so that the seeds attain maturity with a rapidity unknown in these warmer climatos.—

By properly attending to these peculiarities of different climates, and to the nature and particular occonomy of the plants or spinals that he wishes to rear, a man may have a tolerable guess whether or not he may hope for success in rearing plants in one country that are brought from another.—Thus, it will readily occur to any person in the least versant in this subject, that it would be in vain to expect to be able to rear any of the trees peculiar to Equatorial regions in the open air, within or near the Polar circle. Because, as there is almost me variation in the heat of different seasons in the first named regions, it is probable, that such perennial plants as are natives of it would be incapable of bearing any considerable degree of cold, which they cannot sail to meet with in the last named regions; so that there is the greatest reason to think they would all be killed at the very first approach of winter.

But there is not so much reason to despair of being able to rear to persection, in high latitudes, some annual plants that may be natives of Equatorial countries. For, if these plants require but a short time to attain persection in their native climate, it is not at all impossible but they may ripen in the other during the summer-season, before the cold weather of antumn approach to kill them. And, accordingly, we find that several annual slowers from these regions have been introduced with success into our gardens; and probably other useful plants, if equally attended to, might have been cultivated by

us with equal fuccels.

The potatoe, which has of late been reared with such happy success in all the northern parts of Europe, sufficiently evinces the just-ness of this remark: For it is a native of a very warm climate, and is as impatient of cold as almost any plant we know;—yet, as the length of our summer sufficeth to bring it to perfection before the stocks approach, we are enabled to cultivate it with the greatest advantage. Whether the yam, another West-Indian root, nearly approaching to the nature of the potatoe, could be reared with the same facility in Europe, seems to me a little doubtful; as it requires a longer time to assive at perfection in the West-Indies than the potatoe. But, it is probable, that many plants whose value consists in their leaves, and not a saw whose roots or soods are most esteemed, could on some occasions be introduced with success into Europe or the American continent, were the peculiarities of their grows duly pointed out, and sufficiently attended to.

But, it is not in all cases enough for the sarmer to know that plants will live in the country he inhabits. Before he attempts to rear them, it is likewise necessary that he should know, if his situation is such as, with an ordinary degree of care, puts it within his power

the attain all those peculiarities that seem to be necessary for the well-thing of that particular plant he means to cultivate. For a diversity of climate often produces a much greater variation in this re-

spect, than most people seem to be sufficiently aware of,

Thus, in warm countries, such as Portugal, Spain, and Italy, the heat of the sun becomes so intense during the summer-months, that all the common superficial sibrous rooted grasses are totally defroyed; so that the common pasture grasses are withered, and the fields become bare and parched up at that season, unless where artiscially watered; infomuch, that the inhabitants are often, from this cause, subjected to great inconveniencies for want of food to their besial. It was therefore an object of the utmost importance to them to discover a plant, that could be made to live and thrive at that particular season, and suspish an abundant and wholesome food to their domestic animals.

' Such a plant they have happily discovered in the Lucerne; which, by sending its roots to a great depth in the soil. continues to find there moisture sufficient to preserve it in a degree of vigorous vegetation when all the common graffes are totally destroyed. wonder, therefore, that the inhabitants of these countries should consider this as one of the most valuable blessings that heaven, in its abundant bounty, hath bestowed upon them, and never have done with its praises,—But, in our more temperate climate,—as we do not stand in such need of a plant of this sore; so neither do we find ourselves in a fituation that admits of the culture of it with so much advantage. For, here the moderate heat of our summers, and the frequent gentle showers that we then have, are so exceedingly favourable to the growth of the common fibrous rooted grasses, that every unoccupied spot becomes quickly covered with them; and they spring up so close upon one another as to chook every other plant that is not so hardy and luxuriant as to evertop and destroy them.— Now, although it is found that the Lucerne plant will live and thrive extremely well in our soil and climate, if it be kept free from these numerous weeds; yet, it is by no means capable of destroying, without assistance, that immense quantity of graffy plants that constantly spring up around it here, and stint it in its growth, and at length totally destroy it, unless we were at pains to free it from this its most destructive enemy; which adds very much to the trouble and expence of coltivating the plant in our climate, and prevents us from having it in our power to rear it with success in that easy promiscuous way of sowing it, that may with safety be practised in those climates where nature persorms the part of the gardener, and frees it more effectually from this particular weed, than any care or trouble with us could ever effect.'

The Disquisitions that follow, relate to the different varieties, or, as he calls them, breeds, of domestic animals; with a view to ascertain whether these varieties are merely accidental, or permanent when not adulterated by a mixture with others. Most modern naturalists have adopted the former opinion, but our Author, with great force of argument, combats this notion, and brings many proofs that these breeds of domestic animals transmit

transmit their peculiarities invariably to their descendents, as long as care is taken to prevent the intermixture of the different kinds.

This being supposed, it becomes a matter of the utmost importance to have the peculiar qualities of each distinct breed of animals accurately ascertained, that every man may have it in his power to chuse that breed which possesses, in the most eminent degree, those peculiarities of which he intends chiefly to avail himself; but here, he observes, very little is with certainty known;—although, he attempts to give a slight sketch of a few of the breeds of horses, sheep, goats, and hogs, that have come to his knowledge. His observations on this head are new and interesting: on the subject of sheep he is extremely

circumstantial, and, we think, satisfactory.

The nature and improvement of pasture-grasses next attract his attention. It is a prevailing opinion that old pastures are always better than new. He inquires if this opinion is well founded, and shews that old pastures are not always or nocessarily better than new, although they sometimes are so; and that this so often happens to be the case, he ascribes to our ignorance of the proper pasture-grasses, and our little care to obtain their seeds, He shews that the few grasses we have hitherto cultivated artificially, are, in general, very bad pasturegraffes; and he strongly recommends this subject to the attention of improving farmers. He himself characterises several plants which he thinks would form excellent pastures, that have scarce ever been cultivated which principal of which are the purple and sheeps selcue, two kinds of pea grass, common milkwort, yellow vetchling, tufted vetch, and common yarrow. He enumerates many other kinds which he thinks no less valuable, and accompanies the verbal description with an engraved figure of each plant; by the help of which the different species may be easily known at fight. In this department he has improved much upon Stillingfleet, his ingenious precurfor in this walk.

He next endeavours to ascertain what is the most occonomical manner of consuming the grass on pasture fields, and what are the animals that may be most profitably kept upon the same sam; closing this branch of his subject with an inquiry whether there are not many other animals in the world that might with success be introduced into Great Britain: together with some remarks relating to mules, and other animals of the hybrid kind.

The volume concludes with some very interesting observations and experiments on plants that require to be raised in soils of a more or less spungy texture; on the effects of certain' manures in promoting the growth of some particular plants in presence to others; and on the powerful efficacy of some manurce in enriching particular foils, while they do not, in any

degree, increase the fertility of others.

It is now time to close our account of this Essay; which we shall do with observing, that it abounds with deep researches and interesting conclusions, and that it seems to be well calculated for inducing the Reader to think and reafon for himself, so as to be able to proceed with profit, after the book which has directed him into the right path is totally forgetten. The Authos has evidently studied agriculture with a more than ordinary degree of application. Hints frequently occur that will employ the references of future ages; for the attentive Reader will enhis perceive that more is often meant than meets the ear: and there are a greater number of new and fingular facts thrown out, in the course of this Eslay, than are to be met with in some whole libraries of common-place agriculture. This is the reason that to some Readers the Author will appear rather a little too fond of paradoxical affertions—a fault which we think he has not fufficiently guarded against: as many passages are boldly announced, and appear to frike more frongly, than she fame facts would have done if they had been more cautiously expressed. This, we imagine, is a blemish which the Author ought to endeavour to amend, in any future edition of his book, as it tends, unnecessarily, to prejudice the weaker class of Readers against his performance.—It is also recommended to him to get some English friend to expunge the numerous Caledomisnifus: some of which, in the foregoing extracts, we have Awpicusx marked in Italics.

ART. XI. Experiments and Objervations on different Kinds of Air. By Joseph Priestley, LL.D. F.R.S. Vol., III. 8vo. 1777. [See our Review for July last, Page 1.]

ruptions, been prevented from executing our promise to give some surther account of the contents of this publication, so interesting to the Chymist and Philosopher. In our former assicle we only gave the substance of the Author's latest experiments, respecting his discoveries concerning the constitution of the atmosphere. The present volume contains such a variety of curious matter, that we find it most proper and convenient to confine our extracts to a sew subjects. We shall therefore attend salely to some of the Author's observations, that have relation to the nitious acid; which, as he very early had the sagacity to discover, is a principal and powerful agent in many of the most intensiting and important phenomena of nature.

The diminution or decomposition of nitrous air, in some of the Author's experiments, is an extraordinary phenomenon. It is well known that water will absorb a very small portion of this sluid, unless essays berical air be admitted; in which case a complete

* Auricola

of its acid principle entering into the water, while its phlogiflon, or inflammable principle combines with the atmospherical air. The Author has however discovered a variety of substances which greedily absorb and diminish this species of air. These may be naturally divided into two classes: one, consisting of such bodies as decompound it by seizing its acid principle; and the other, of such substances as produce the same effect by lay-

ing hold of the phlogiston which it contains.

Of the former class are spirit of wine, caustic alcali, and oils, particularly those called essential oils, which decompound nitrous air, and absorb it in prodigious quantity, and with great rapidity; evidently in consequence of the well known assnity which they have, particularly the latter, with the nitrous acid; and which they accordingly attract from the nitrous air. Thus oil of turpentine was found to imbibe eleven times its bulk of nitrous air; which it likewise obstinately retained, though a considerable degree of heat was applied to it. Spirit of wine too retains the acid which it has absorbed from nitrous air, though heat be applied; and the acid is so intimately combined with the spirit, that it does not affect the juice of turnsole in any other manner, than common spirit of wine usually does.

The effects produced on nitrous air, by those bodies which decompose it, by means of their affinity to its phlogisten, are still more remarkable. The three mineral acids polless this property; and the nitrous, particularly, in an extraordinary degree. The quantity of nitrous air, says the Author, which this last-mentioned acid decomposed, the quickness of the procefs, and the effect of it upon the nitrous acid itself, were appearances that I viewed with assonishment, having had no expectation of any such result; and several good Chymists of my acquaintance have expressed no less surprise at them than myself; though these facts will appear less extraordinary, when it is considered how very strong is the affinity between this acid and phlogiston. This, however, is perhaps a more evident proof of the peculiar strength of this affinity than any other fact that chymistry has hitherto furnished.'—The following is the substance of the Author's experiments on this head:

Having filled a finall vial, that would contain four pennyweights of water, with a strong pale yellow spirit of nitre; he sixed it with its mouth close to the top of a pretty large receiver standing inverted in water, and from which he had carefully drawn out almost all the common air that it contained. He then filled the receiver with nitrous air; and as fast as this was absorbed, he added more. In less than two days, this small quantity of spirit of nitre had completely absorbed 130 sauces apeasures of the air; together with an additional quantity (proceeding from an iron wire, &c. which were a part of the apparatus) which he estimated at 20 ounce measures more. Among the singular phenomena presented in this experiment,

the following are the most remarkable:

Soon after the beginning of the process, the surface of the acid assumed a deep orange colour; and when 20 or 30 ounce measures had been absorbed; a green colour appeared at the top, which gradually descended till it reached the bottom of the vial. Towards the end of the experiment, the acid was become so volatile by this impregnation, that its evaporation was very sensible; and, at the conclusion of it, only half the original quantity of nitrous acid remained in the vial. The remaining acid was rather blue than green; and was become exceedingly weak, from the dissipation of its acid, and probably from its excess of phlogiston:

That the Author's theory is just with respect to the rationale of this process; or, in other words, that the nitrous acid, in this instance, decomposes nitrous air by attracting its phlogiston, seems evident from a subsequent experiment; in which he agitated a quantity of strong spirit of nitre in this air. After continuing this process even for a very short time, he sound that the remaining nitrous air had actually been meliorated by it, or deprived of its phlogiston: for, two measures of it, and one of fresh nitrous air, (which, supposing them equally phlogisticated, ought to have formed three ounce measures) occupied only the space of two-thirds measures. Further, common air, phlogisticated by the admixture of nitrous air, was

considerably improved by the same process.

It is not to be supposed however that, in either of these two cases, the air was rendered so pure as to be fit for respiration:

but that any kind of air (the Author observes) should be reduced by this process to a state that is at all better than perfectly phlogisticated, will appear extraordinary, when it is considered, that, notwithstanding the affinity there is between this acid and phlogiston, yet the vapour of it never fails to impart phlogiston to common air, so as to deprave it considerably. In several cases I have observed that common air thus exposed to the influence of nitrous vapour has become perfectly phlogisticated in a very short space of time. It should seem that the nitrous acid, when combined with water, has a stronger affinity with phlogiston than it retains in the form of vapour, free from water.

In our accounts of the Author's former volumes, we did not take notice of his attempts to procure the nitrous acid itself in the form of air. He justly considered this as a very important desideratum; never once having lost sight of it since the idea first occurred to him. One capital difficulty was, to find a sluid substance

substance on which it could not act, and by which it might be confined, in the same manner as the other species of air are confined by water, quicksilver, or other stude. Though, in consequence of his trials he sound reason to conclude that there is no stude substance in nature with which it will not readily combine, so as to be condensed and absorbed by it; yet he sound a method of procuring this acid in the form of air, and without water, and not condensable by cold. This he effected by simply throwing it into dry glass phials; where however it was necessarily mixed and diluted with the common air before contained in them, as well as with a portion of nitrous air which comes over with it.

To this elastic fluid which acts upon, or is so readily condensed by, all fluid substances to which it has hitherto been exposed, the Author gives the name of nitrous acid vapour; to distinguish it from nitrous air, from which it materially differs. It is procured nevertheless by the same process that is employed for the production of nitrous air; with only a flight variation or two in the management of it. In that very process, this nitrous acid vapour is necessarily generated; and the water through which the nitrous air passes will be acidulated by it, whenever the effervescence has been so violent as to raise any red vapour. Bismuth is the metal which he generally employs; and when he wishes to procure the nitrous acid vapour alone, or as free from nitrous air as possible, he takes care to use a very strong acid, and to make the solution proceed as rapidly as possible, in a very tall phial, that there may be room for the ebullition of the acid. By attending to these circumstances, the quantity of nitrous air, produced at the same time with the vapour, bears a very small proportion to it.

I was no sooner (says the Author) in possession of this nitrous vapour, which is the nitrous acid disengaged from its usual combination with water, and exhibited in the form of a dry air, though mixed with common air; than I saw opened to me an intire new field for experiments, towards which I looked with pleasing expectation, even while the prospect which it afforded was very indistinct; being satisfied, from the nature of the acid, and the important part it acts in the system of nature, that it could not sail amply to reward whatever labour I should bestow upon it. And thousin I have yet done but little, in comparison of what, I have no doubt, may be effected by this new mode of operating, my readers will find that my ex-

pectations have by no means been disappointed.'

We cannot recite, even in the most cursory manner, the many curious and interesting experiments which the Author made with this new aeriform vapour; particularly in impregnating with it water, oils, spirit of wine, the mineral acids,

and various solid substances. We shall only briefly specify its

effects on the marine acid impregnated with it.

In the first place, the spirit of salt which had been impregnated with even a small quantity of this nitrous acid vapour, constituted an aqua regia much more powerful in the solution of gold than the common fort. It is indeed a remarkable circumstance attending this impregnation, that, whereas the best aqua regia is said to be made by the addition of a fourth part only of spirit of salt to three fourths of spirit of nitre; the spirit of falt which has been impregnated with so small a quantity of this nitrous vapour that its bulk is scarce sensibly increased by it, becomes possessed of all the properties of that aqua regia which consists chiefly of spirit of nitre, and in much greater persection.' This combination, consequently, is a much cheaper folvent than the common preparation: for a small quantity of spirit of nitre, which is a dear article, will thus communicate a sufficient quantity of nitrous acid vapour, to saturate a large quantity of spirit of salt, which is comparatively cheap. Nitrous air likewise, decomposed over spirit of salt, produces an equally powerful aqua regia.

It is very remarkable that though the abovementioned aqua regia was made by impregnating spirit of salt with a small quantity of nitrous acid vapour, yet the Author could not compose an aqua regia, or any liquor that would dissolve gold, by an inversion of the process; or by impregnating spirit of nitre with the marine acid vapour, or the vapour of spirit of salt, applied in the same manner. The produce in this case did not materially differ from common spirit of nitre. It is observable likewise that the abovementioned aqua regia, or spirit of salt impregnated with nitrous acid vapour, and which, when even

cold, dissolved gold so rapidly, dissolved silver likewise.

It has been taken for granted by some chymists, that, in the process for distilling the nitrous acid, there is an absorption or diminution of the common or atmospherical air contained in the distilling vessels. This observation, supposing it to be just, seemed to affect the Author's theory of the constitution of the atmosphere; which, as we have formerly explained it, is sounded on the production of the purest respirable air, from a mixture of the nitrous acid with various earths. It might be alleged, that the air which he procured in these remarkable processes might be nothing more than that very air, now expelled from the nitrous acid, which the acid had before possibly attracted from the common mass contained in the distilling vessels, during the process of distillation.

To ascertain this matter, and to put an end to all possible doubt on this subject, the Author immerged the neck of a retort (containing 11 ounces of nitte and 8 ounces of oil of vitriol)

under

under water, as well as the entire body of the receiver; on the upper part of which was a glass valve, through which any air that might be generated in the process would pass, and might be collected in a glass jar inverted over it: while no air could possibly gain admittance into the vessels, ab extra. Further, when the process was finished, he could make an opening into the apparatus, under the water; and perceive how much of that fluid would rush in, to supply the place of the air that had necessarily been rarefied by the heat, or that might have been diminished in consequence of the supposed action of the included materials upon it. The contents of the retort and receiver together were 46 ounce measures.

Toward the beginning of the process, 23 ounce measures of common air were expelled; and toward the end of it, 32 ounce measures of air were received, which greatly exceeded common air in purity. On opening the receiver under water, when the apparatus was cool, 29 ounce measures of water entered it. From these data, it follows that 26 ounce measures of air were generated in this process for making spirit of nitre; and further, that had the water which entered even filled the entire cavities of the receiver and retort; it would still have appeared that a ounce measures of air had been produced --The source of this air,' says the Author, 'is unquestionably the earth of the nitre united to a part of its acid.' He adds that when the heat is very great, he has observed 'that in this as well as in other processes, a greater quantity of this earth will be carried off by this acid, than it can hold in folution when it is cold.'

Toward the close of this volume the Author briefly considers the singular phenomena produced in the detonation of nitre, or its destagration with combustible substances; in which cases, and particularly in the explosion of gunpowder, as well as in the process for producing the clyssus of nitre, the nitrous acid totally disappears, and has been supposed by the chemists to be wholly destroyed. It is certain that it had hitherto eluded all their researches, and vanished from their notice. In the operation for the clyssus made with charcoal in particular, the sole product remaining in the retort is the alcaline basis of the nitre, deserted by its acid: and in the receiver is sound only a simple phlegen or water, manifesting not the least sign of acidity.—As we have been savoured with some recent observations of the Author on this curious subject; we shall give the substance of them in this place.

The latest and most plausible solution of the phenomena attending the decomposition of nitre by designation, is that offered by M. Macquer, in his excellent Distinary of Chemistry;

REV. Jan. 1718.

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—[Article, DETONATION of nitre] where he considers this process as one of the most important in chemistry; and supposes that in this case a nitrous sulphur is formed, by the rapid union of the nitrous acid contained in the saltpetre with the phlogiston contained in the charcoal, sulphur, metal, or other inflammable matter, added to it. This peculiar species of sulphur, thus hastily formed, he supposes to be infinitely more combustible than the common or vitriolic sulphur; so that it cannot exist an instant without being entirely burned. Hence it is inflamed with extreme rapidity and violence, as soon as it is formed.

But, in the opinion of Dr. Priestley, the existence of this nitrous sulphur is entirely hypothetical; and the phenomena of detonation, though hitherto considered as the most dissicult in chemistry, admit of the easiest explanation imaginable. This explanation is sounded on that remarkable fact first discovered by him;—that no substance containing earthy matter can be made red bot in contast with the nitrous acid, without the production of DE-PHLOGISTICATED AIR: and if the substance contain inflammable matter, it will be inflamed with the greatest violence in contact with this kind of air. All the phenomena of deslagration, he adds, may be seen in persection, by dipping a piece of red hot wood into a jar of dephlogisticated air.

He therefore supposes that when gunpowder, or any other similar composition, is fired, dephlogisticated air is formed; and by means of this sluid, without the aid of any other air, the remainder of the composition is inslained with peculiar violence: the dephlogisticated air immediately seizing the phlogiston let loose in the process. The air that results will be more or less pure, in proportion to the smaller or greater quantity of phlogiston that it contains. In the detonation of gunpowder, it is in general considerably phlogisticated. Lastly, the nitrous acid, instead of being destroyed, as hath been commonly supposed, enters into the composition of the different kinds of air that are formed

on the occasion.

An Appendix

An Appendix to this volume contains several miscellaneous communications from the Anthor's philosophical correspondents. In the first article, Mr. Warltire, Lecturer in Natural Philosophy, beside some observations relative to the refractive power of inflammable air, and the decomposition of it by burning, &c. communicates a method of giving the sparkling appearance to the artificial Pyrmont and Seltzer waters, by means of pressure. This he effects, by sitting to the upper vessel of Dr. Nouth's or Mr. Parker's apparatus, a perforated cork, through which passes a glass tube, open at both ends, and 18 or 20 inches long; the lower extremity of which is immerged into a cylindrical

drical glass vessel or cistern, which has previously been introduced into the upper vessel, and which contains a quantity of mercury more than sufficient to fill the tube. In proportion as the water ascends into the upper vessel, and the common air contained in it is compressed; the mercury rises in the tube, proportionably to its specific gravity, and acts as a weight or compressing force, on the fixed air thrown up into the middle vessel. To set a limit to this compression, the tube may be about 18 or 20 inches long; though we have been informed that a tube nearly twice as long may be employed without danger; and it is made to terminate above in the shape of a funnel or cup. In consequence of this construction, when the fixed air in the middle glass, and the common air in the upper veffel, have been so far compressed as to endanger an explosion; all the quicksilver will be forced up into the funnel, and detained there, till sufficient room is made by a discharge of water; when the quickfilvet falls back again into its place, and acts as a compressing force as before.

By this process, as we have been informed, the impregnated water is rendered brisk; and, upon pouring it out of the apparatus, sparkles almost as much as bottled cyder: though, on exposing it to the common pressure of the atmosphere, it does not part with its air in so large a quantity, or with such violence, as the water fold under the denomination of Seltzer,

when the cork is first drawn from the bottle.

In the second article, Mr. Henry, F. R. S. relates some experiments made by him to ascertain the effects of fixed air in the preservation of plants, fruits, &c.—In the third, Mr. Magellan, F. R. S. gives an account of a method which he has contrived, of greatly accelerating the process of impregnating water with fixed air; and of two eudiemeters invented by him, to measure the degree of salubrity in the air of different places *. He relates likewise an experiment of Prosessor Allamand's, confirming that of Father Beccaria, on the property of the Bononian phosphorus to reflect the same coloured light which it had before received. For the particulars of this delicate and interesting experiment, the Reader may consult the 61st Volume of the Philosophical Transactions, or the account we gave of it, in our 48th Volume, March 1773, page 226.

The fourth article is an extract of a letter from Signor Landriani, in which he gives an account of his examination of the falubrity of the air, in different places, ascertained by means of an eudiometer invented by him. Carrying this instrument with him, in a tour through Italy, he found its testimony agree per-

[.] Mr. Magellan has since published a particular description of his Apparatus. See the present Catalogue, Art. 25. fectly

feetly with the experience of the inhabitants. On ascending the mountains near Pisa, he sound each stratum of air was purer, in proportion to its height: but making similar experiments on Mount Vesuvius, he observed that, as he ascended, and approached the lava, and the mouth of the volcano, the eudiometer shewed that the air became sensibly more vitiated than below.

In the fifth article, Signor Volta briefly relates the discoveries he has made (an account of which he lately published +) relating to inflammable air; particularly that which he has discovered to arise from pools, and in marshy situations; and which he considers as the usual product of the putrefaction and decomposition of vegetable substances in water. This ingenious philosopher has lately, as we have been informed, constructed a pistol, which he loads with a mixture of inflammable, and common, or dephlogisticated air, and which he fires even with the slight electric spark surnished from one of his own small electropheri.

In the fixth article, Mr. Hey, F. R. S. gives an explanation of the experiments which he had communicated in the Appendix to the Author's first volume, relative to the acidity of fixed air; in his account of which he was liable to be misunderstood, as

meaning to deny that quality.

The present volume is terminated by two letters from Mr. Bewly; in the first of which, he shews, by experiments, from whence, and in what manner, the alcaline basis of nitre acquires, during its deflagration with charcoal, (and the confequent expulsion of the nitrous acid before combined with it) that large portion of fixed air with which it is found to be impregnated, at the end of the process.—In the second letter he proposes a new theory with respect to the spontaneous accension of Hamberg's Pyrophorus, on its exposure to atmospherical air; after having first shewn the insufficiency of M. du Suvigny's hypothesis to account for that singular phenomenon; and which is founded on the supposed agency of a disengaged vitriolic acid. which may be contained in it.—Mr. Bewly's idea, in short, is, that the pyrophorus is a peculiar combination of phlogiston and alcali, or earth; and that it decompounds the air, and is fet on fire, as many other inflammable substances are known to be, by the nitrous acid; which, according to Dr. Priestley's ingenious theory, is the principal, or, at least, a constituent part of atmospherical air.

ART.

^{- †} In a work intitled, Lettre Sull' Aria Inflammabile Nativa delle Paludi. 8vo. Milan. 1777.

ART. XII. The History of Glasgow, from the earliest Accounts to the present Time. With an Account of the Rise, Progress, and present State of the different Branches of Commerce and Manufactures now carried on in the City of Glasgow. By Joseph Gibson, Merchant in Glasgow. 8vo. 5s. Glasgow printed, and fold by A. Donaldson in London. 1777.

HIS volume gives us a view of the ancient and present state of the city of Glasgow, in a great number of par-The Author's account of his method is as follows; In compiling of this work I have proceeded in this manner: the lives of the bishops I have extracted chiefly from Mr. Keith's catalogue of Scots bishops, whose accuracy, as far as I know, has never been called in question. In the history of the city I have endeavoured to fix the zeras, and to ascertain the causes, from which the rife, progress, and present state of the city have flowed, and I have narrated such public transactions as the community has been engaged in. In the description of the present state of Glasgow I have related things impartially as they are. In the account of commerce, I have made choice of the year 1771, as this was the last year in which the exports were considerable. In treating of the manusactures I have made choice of the year 1771 also, in order that the Reader might have it in his power to see, at one view, both the commerce and manufactures of the city of Glasgow: though I am conscious, that, if I had made choice of the manufactures of 1776, they would have exceeded in value those of 1771.' One instance he gives of this, viz. value of printed linens made in 1771, 30,000l.; in 1776, upwards of 100,000l. sterling. There seems somewhat of an inconsistency there, that the exports should have so greatly failed since the year 1771, owing to the unhappy contest with America, and yet that the value of the manufactures should have so much increased. It may be asked, of what benefit is the increase of manufactures, if they cannot be disposed of? He does indeed afterwards add, that, by shutting of the American market, necessity has led the manufacturers to make trial of others; and they now find that markets can be procured which will make them returns in fix months, so that three times the quantity of business may be done on the same capital as formerly, the American returns not being made in lefs than eighteen months.' Since this is the case it appears surprising that the exports should not now be considerable, unless he means that the manufactures have found a greatly increased bome consumption.

This writer complains of the management of the Scotch in regard to some articles of commerce: among other things he remarks that Fashion operates powerfully on every species of manufactures; that manufacturing in Scotland is deprived of

the advantage resulting from sashion; that we seem not to have sufficient spirit to dare to have a sashion of our own; that while the industrious inhabitants of Glasgow and Paisley were lately exerting themselves to improve, bring to persection, and extend the manufactures of cambric and lawn, the greater part of the women in Scotland were wearing muslin, a sabric of the Indies: nay, adds he, 's so great is the influence of sashion, that the very wives and daughters of these men were wearing this exotic themselves!'

In another place, speaking of commerce, he says, 'It is not an easy matter to ascertain the value of the goods exported from Glasgow; it is certainly very great. I shall only observe, that about one-sourth part of them are of the manufacture of Scotland; and that therefore the effect which the commerce of Glasgow has on the wealth of South Britain, in comparison with what it has on the wealth of North Britain, (owing to our inattention to manufactures) is nearly in the direct ratio of three to one. The shipping of Clyde at this time is about 60,000 tons.'

He concludes with saying, 'Could a subscription for so small a sum as four thousand pounds per annum be brought about in North Britain, to continue for siteen or twenty years, and was the application of this money to be entrusted to a set of men versed in manufacturies, for the purpose of introducing woollen and other manufactures, I am convinced that in a course of thirty or forty years, we should not only rival, but excel England, in a very great number of different manufactures; our people would be prevented from emigrating to America, for they would then be able to earn their bread at home, and we would soon become a rich and a happy people.'

This Merchant mentions some of the discouragements to commerce which prevail in North Britain, and in his zeal to remove that which arises from fashion, he proposes a public breakfast three times in a year, to settle these matters in such a

manner as might be beneficial to the home manufactory.

Mr. Gibson appears to be a plain sensible man, who understands trade, and wishes to advance the prosperity of the city of Glasgow. He apologizes for the impersections of his work, which he says he does not expect will be read by the learned. His style, though void of all ornament, however, has not any thing materially faulty, except the frequent Scotticisms, which, to an English ear, are uncouth and displeasing; but he seems to have intended his performance more for North than South Britain. In the appendix are several original papers; some of them necessary to atcertain particular sacts; others are merely matters of curiosity. Those which were written in the Latin language are translated.

ART. XIII. Six Discourses: To which is prefixed an Introduction; containing a View of the genuine ancient philosophy; of the natural and effectual Tendency of that Philosophy, and of Christian Morality, to all true Prosperity in this World; and some Observations on a Book lately published, intitled, A View of the internal Evidence of the Christian Religion. By Percival Stockdale. 8vo. 3s. 6d. Conant. 1777.

HIS volume merits nearly the same account which was given of three discourses published by this author a sew years ago *. Mr. Stockdale discovers both sense and learning, but there is somewhat turgid and affected in his style; and while he pleads, at times, for a bluntness in his manner, it seems to become assuming, and to intimate some disappointed expectations which have raised his chagrin. At the same time we must add that his sermons contain, amidst a number of exceptionable passages, much excellent and pious advice; and that they bear the appearance of the preacher's real desire to be serviceable to his Most of them were preached before naval audiences. He dedicates his performance to Dr. Shipley, bishop of St. Alaph, expressing his ' pleasure that he can yet find one bishop, whom he can praise without flattery.' He takes some other opportunities, we observe, to convey a hint to his superiors in the church; 'If, says he, a bishop can be supposed so far to forget his duty, which is to exhibit in his life, as conspicuously as the infirmities of human nature will admit, a model of his mild, humane, and humble master—if he can so far forget his duty, as hardly to deign to speak to a worthy and exemplary, but thread-bare country curate, because his station in the church is low, and because he is poor; —and when he does vouchsafe to speak to him, if he addresses him in such a tone, and with such a look as a Nebuchadnezzar would use to one of his disgraced courtiers;—if he can thus treat a virtuous brother, whom he should make his companion and friend, whose wants he should relieve, whose heart he should cause to sing for joy; -if in that meek, open, and generous class of men, such a monstrous individual can be tound; he is a proud, unchristian prelate, and deserves as much to be excommunicated as the most notorious profligate.'

The above passage is introduced, among others, to illustrate

the nature of pride.

In the close of his last discourse we find him again complimenting the rulers of the church; 'To maintain, he says, the rights of the church, as established by law, to promote the dissussion of the christian religion; to urge, whenever occasion offers, the cause of humanity; and to prevent the wanton essuson of human

P Vid. Review, vol. xlviii. p. 331.

our church

blood; for these falutary purposes alone, according to my hum. ble view of policy, they possess, with propriety, a share in the legislature. And I ardently wish, that in the hour of trial, they may not as meanly desert the first of these great objects,

as they have lately shrunk from the last."

But while our preacher in this manner arraigns the dignified clergy, he, at the same time, appears himself as a strenuous advocate for its forms and constitutions; and to this, if it is done with modesty and candour, we could not much object; but was it necessary, for this end, that he should condemn, and that with a degree of severity and virulence, the members of other churches, who have certainly an equal right with him, or with any bishop, or prince, to judge for themselves in matters of conscience and religion? 'I think, says he, that sew Englishmen, of a liberal mind, will in any way dissent from the church of England, provided their judgment is acute and vigorous, and provided they give to our established worship, and to the pretentions of the icctaries, a fair examination and comparison? After this notable remark, we find him, in a note, excepting the reverend Theophilus Lindsey, whom he tells us he once heard with pleasure at Essex-house, and of whom he 'speaks in respectable terms. Not so, however, of Mr. Lindsey's friend, Dr. Priestley, whom he once heard at the fame place. Among his ungenerous observations on the dissenters, he fingles out Dr. Priestley, and bestows near two pages upon him, concluding with this charitable reflection, that if it had been Dr. Priestley's fortune to be a pope (for it might have been his fortune, not his crime), he would have been as great a tyrant as a Sixtus or an Alexander.'

We shall finish this article with one more extract which discovers the spirit of our confident declaimer; - I carnestly wish, ·fays he, for the peace and prosperity of the church and state, that a temperate and judicious exertion of some of our penal laws, against which a virulent and ungrateful clamour hath of late been raised, because they were dormant, might oblige the presbyterians to desist from their obstinate and arrogant clains, which they call petitions; and the methodists, to relinquish the mechanical operation of the spirit, for the mechanical operation of their trades? How edifying all this, and more to the same

purpose, to a number of failors and marines!

After the above declaration, who can lay any stress on his affertions, that he should hate himself if he had a particle of the inquisitorial spirit, and that if he had the power of an emperor he would not hurt a hair of a man's head who dissented from him in matters of religion.' Aftonishing! that a man of common sense should be so blind as to pronounce with anger that Dr. Priestley would be a tyrant, was it in his power, and

at the same time call out himself for the exertion of penal laws

against the diffenters!

We have dwelt too long, perhaps, on this article, and therefore shall take no farther notice of the introduction to this volume, nor of the severe cudgelling which he bestows on Mr. Soame Jenyns, than just to hint to this doughty champion, that possibly some methodist may hereaster remind him, that the articles of the church of England, to which he, no doubt, conscientiously adheres, give some intimation that the heathen morality, which he so highly extols, is of the nature of sin.

MONTHLY CATALOGUE,

For JANUARY, 1778.

OETICAL.

Art. 14. The Saints, a Satire. 4to. 2s. Bew. 1778. HE Methoditts are the principal objects of this bitter performance; the writer of which appears, indeed, to have been inspired by the most intolerant abhorrence of all fanatacism: the following picture of a celebrated leader of our modern enthusiasts, may ferre as a specimen of his manner:

- Detected Simon!—to just scorn consign'd, Incurable in body as in mind; By vice, 'ere manhood reach'd its prime decay'd, Pale, meagre leeks prepar'd him for his trade. In spoils corporeal, now no more he deals; For these full many a stessly there he feels. Sweet Saint! he traffics now in fouls alone; Long may his power o'er Falsabood's dupes be known! Fled from the pert chican'ry of the bar, May no more frauds divulg'd his purpose mar; But fimony and priesterast till his purse, Who takes adviswious and lost fouls to nurse! Not gifted now (as once) to please the fair, He turns his powers to preaching and to pray'r, Carries on commerce in a decent way, And gulls those barlots whom he us'd to pay. Full well he knows the mystries of his art, That whining cant can win the guilty heart; That the true test of doctrines well laid down Is an affenting groan, and bulf a crown. That shallow minds to empty rant incline, The passive dupes of sanctify'd design, Like ships unballasted, which chance must save, The sport of ev'ry wind and cv'ry wave.'-

The author is no less virulent in his prose notes, which are very

numerous, than in his poetical text.

Art. 15. The Ciceroniad, a Poem, inscribed to William Earl of Mansfield, with a Dedication to his Lordship. 4to, 28. Bew.

1777.

We have heard of the Epic Muse, the Tragic Muse, the Comic Muse, the Plaintive Muse, and the Frisky Muse; but never, till now, were we made acquainted with the Rolling Muse. You stare, gentle Reader; but you shall, likewise, be introduced to the newly descended goddess.

O! Truth, affift me, whilft I roll along. Thy name immortal in no vulgar fong. —

- Long had herce Discord shook the wrangling throng, Each day more loud the tempest roll'd along.'—
 - Grammar no more the well-turn'd periods roll,
 Unclassic jargon stupisses each soul.'——

"Tis done—thy influence rushes on my soul,
And, aw'd by thee, my numbers tamely rell."——

The plan of the Ciceroniad is, briefly, this: Tully is sent from the shades, to determine the different pretentions of our bar-orators to the prize allotted to superiority of merit in their profession. The pleaders, accordingly, assemble, and assert their respective claims; which gives the poet an opportunity of sketching their characters: and some of them are severely satirised. The palm is bestowed on Lord Manssield; who, upright judge as he is, it is hoped, will duly weigh the value of this compliment, should Du——g or Th——e prosecute the author for a libel.

The great master of Roman eloquence is chiesly distinguished from

the British orators, by the graceful waving of bis bands:

'All watch'd each motion of the god-like man,
Who wav'd his hands, and graceful thus began.'
P. 14.

Tully wav'd bis bands,
While expectation hush'd the list'ning bands;
All watch'd each motion of the god-like man,

Who wav'd bis bands, and graceful thus began.'—P. 33. Unfavourable as these specimens may appear, there are many good verses interspersed in this very unequal performance.

Art. 16. Northern Tour; or Poetical Epistles. 4to. 25. Wilkie.

It really gives us pain, where we see proofs of goodness of heart in a writer, to censure his performance with severity, or to treat his unfortunate efforts with contempt. But, in a work of critical discrimination, where the Public depend on the judgment and veracity of the Reporter, Tenderness must give way to Truth. In the name of truth, then, be it known to this honest rhyming traveller, that while we applaud his moral resections and good sentiments, we must condemn his poetry. For, although he is sometimes not unhappy in his versification, he is, for the most part, so piteously profaic, that, indeed, he sinks beneath all gravity of condemnation: Yet, as.

he

he seems, by his manner of writing, to be a worthy and amiable man, we could not bear to hold his work up to that ridicule with which less feeling critics may be tempted to treat it.

Art. 17. Poems on various Subjects and Occasions. By Mrs. Sa-

vage. 12mo. 2 Vols. 6s. bound. Parker. 1777.

Mrs. Savage affures her readers, that these 'amusements of a leisure hour, are offered to the world, in compliance with real solicitations of her friends.'--- If the lady's importunate friends were at the expence of the impression, she may have no reason to complain,—unless the should be distatisfied with the reception which collections of this kind generally meet with from persons who, not being friends of the writer, are less folicitous about the writings: especially when nothing is found in them that rifes above mediocrity.

Art. 18. Religion, a Poem. By the Rev. Christopher Wells, Curate of St. Olave's, Southwark, and Afternoon-Preacher at

Bermondsey. 410. 1 s. Bathurst. 1777.

This young writer , more orthodox in divinity than poetry, will do well to consider, attentively, the dislinction which critics make between blank verse and measured prose.

Art. 19. England's Glory, a Poem to the King. 4to. Fielding and Walker.

Advanced from his annual broad fide, on a fingle sheet, to an handsome quarte of thirty eight pages, we did not, at first-light, recognize our old friend the Bellman of St. James's; but the mument we heard his voice, the fly old bard flood confess'd, notwithflanding his disguise!

With just applause bright Mansfield be is crown'd,

In whom the noblest qualities abound.'

- Thus ministers of exquisite report, ' Illuminate and strengthen George's court.' Good morrow, my worthy masters and mistresses all! Art. 20. The Windsor Stag; a Poem, founded on Fact. 4to. 1s. 6d. Dodsley. 1777.

The fact on which this poem is said to be founded, is thus related,

in a note;

In the reign of George II. a stag of Windsor Forest leaped over the park-pales to get at a favourite cow. The owner by chance found him out, and defired a neighbouring huntsman to kill him. The huntsman brought his hounds; but how much was he surprised when he came to the appointed place, to see the stag lie down at the

heifer's feet, and die!

* The novelty of the accident foon spread about; and coming to the ears of the late Duke of Cumberland, he defired a nobleman of his acquaintance to write a copy of verses on it. This he, in Latin, concilely performed; and the verles were presented to the king. The subject, however, seeming adapted for a longer performance, induced Lord Apiley to defire the present Author + would write the following poem.

† An Atonian of fixteen: his first attempt with the muses.'

^{*} Vide our account of Mr. Wells's Address to the Genius of Amepica, Rev. vol. liv. p. 421.

The poetic embellishments of this singular tale, will not absolutely disgrace 'a youth of fixteen,' although it will be remembered that Mr. Pope, at the same age, was the author of much better verses.

Art. 21. Sir Martyn; a Poem in the Manner of Spencer. William Julius Mickle. 4to. 2 s. 6d. Flexney.

Having already expressed our approbation of this poem, we have only to inform our readers, that it was first published in 1767, under the title of The Concubine (see Rev. vol. xxxvi. p. 352.), and that the Author, apprehending that the former title conveyed an improper idea of the design and spirit of the poem, has changed it for that of the hero of the piece, Sir Martyn. The argument, given by

the Author in his preface to this edition, is as follows:

After an invocation to the Genius of Spencer, and the proposition of the subject, the knight's first attachment to his concubine, his levity, his love of pleasure, and dissipation, with the influence over him, which she on this assumes, are described. The effects of this influence are next exemplified, in the different parts of his relative charafter,—in his domestic elegance of park, garden, and house,—in his unhappiness as a lover, a parent, and a man of letzers,—behaviour as a master to his tenants, as a friend, and a brother,—and in his feelings in his hours of retirement, as a man of birth, and a patriot. The piece closes with an allegorical ca-B. tailrophe.

Art. 22. The Oeconomy of Beauty. In a Series of FABLES; addressed to the Ladies. By Dr. Cosens, Minister of Teddington, Middlesex; and Chaplain to the Earl of Denbigh. 4to. 10 s. 6 d.

Boards. Walter. 1777-

For the design, with specimens of the execution, of these sables, we must refer our Readers to the account given (in the 47th volume of our Review, p. 282.) of the first Book. The second Book being now added, the quantity, as well as the price of the work, is nearly doubled. The name of the Author, who is rather celebrated as a preacher than as a poet, is likewise now first added. Dr. Cosen's is, undoubtedly, a man of wit; but, in his versification, he comes short of the easy. natural flow of Gay and Moore.

Art. 23. The Park. 8vo. 6d. Goldney.

Confifts of what the Author deems satirical remarks on the company frequenting the Mall; but 'twas pity that the poor man should have so missspent his time, for who will buy such verses as

> · Well, fays Miss Vainwish, strange things one sees, That black-ey'd girl's as well known as the trees?"

The ballad-printer in Stonecutter freet would have given him three half crowns for as many distal ditties, which he might have produced with perhaps less than half the trouble that this miserable pamphlet may have cost him.

Art. 24. The Pastor. Addressed to the Rev. John Westey. By John Hough, of the Inner-Temple. In which the character of that failucious Casuist is accurately delineated. 4to. 1 s. Wil-

liams.

Of all the numerous opponents of Mr. Wesley, Mr. John Hough appears to be the most harmless. A titmouse attacking a RAVEN.

PHILO:

PHILOSOPHICAL.

Art. 25. Description of a Glass Apparatus, for making Mineral Waters, like those of Pyrmont, &c.; together with the Description of some new Eudiometers, &c. In a Letter to the Rev. Dr. Priestley, LL. D. F. R. S. By J. H. De Magellan, F. R. S. 2 s. Johnson. 1777.

In the first part of this tract, Mr. Magellan describes several improvements which he has made in Mr. Parker's apparatus; by means of which water may very quickly be saturated with fixed air. His process scarce requires more than a quarter of an hour; and the product is double of that which could be made in the simple or common ap-

paratus now in use.

The Author next describes some new Endiometers, or instruments invented by him to ascertain, with the greatest accuracy, the salubrity of the air. Three different constructions for the attaining this very interesting desideratum are here circumstantially described. They are all ingeniously contrived, and are constructed with as much simplicity as the subject, probably, is capable of; at least where great accuracy is required; but they are too complex to admit of any description without a view of the plate. B

Religious and Controversial.

Art. 26. A Father's Advice to his Daughters. Small 8vo. 6d. Buckland, &c.

Offers good counsel to young females, I. As to their choice of a husband,—that he be a 'truly pious man,'—' governed by the principles of grace, &c. &c. II. As to their behaviour in the married state. The good father appears to be a person of plain sense, and great piety. It is to be feared, therefore, that none but pious young people (it such are to be found), who have the least need of his advice, will look into this little volume.—A degree of genius in the writer, with a pleasing persuative style, are requisite in these days of improved taste, to command an extensive circulation,-in regard, especially, to preceptive compositions.

Est. 27. Discourses on practical Subjects. By Job Orton. 12ma. 2 Vols. 6 s. bound. Shrewsbury printed. London sold by

Buckland, &c. 1776.

These discourses bear the same character with others already published by this Author, and of which we have given some account. The worthy writer being debarred by ill health, from the pulpit, retains his defire of ulefulness, and endeavours to contribute to this end by preaching from the press. Those who are disposed to attend candidly and attentively to him will, we doubt not, find themselves improved. 'It seems, says he, in the presace, agreeable to the wise plan of Providence, and to the state and circumstances of men, that discourses of different kinds and strains should be addressed to them. and all may through his blessing contribute to the general edification and happiness.—The plain language and familiar phrases to be found in some of these discourses, are not indeed suited to the general taste of the age, or the particular talte of some readers of practical books. But it appears to me extremely evident, that we have carried our refinement of public discourses too far, so that they are above the capacities,

and not suited to the seelings of most of our hearers and readers. The state of religion in the age in which we live, requires something more plain, familiar, and striking, than is often to be met with in modern fermons. The want of coming home to men's business and bosoms,' to use Lord Bacon's language, will in some measure account for the too general neglect of the ministrations of some regular, judicious, and even serious preachers, and for the eagerness with which multitudes run after preachers of a different fort.' in this straig the Authorjully apologizes for the manner in which some important duties are here urged. The two volumes contain thirty-fix discourses. The subjects of some of them are singular; one we find from that text, Is not this the carpenter? Another from Prov. xxvii. 8. As a bird that wandereth from her nest, so is a man that wandereth from bis place. The text of another is, Remember Lot's wife, &c. &c. But the reflections on these and other subjects are just and useful. On the whole, they testify, in a plain and serious style, a love to piety and virtue, and an earnest wish to inspire others with it, and extend their influence, if it were possible, over every human being.

Art. 28. The Ingratitude of Infidelity; proveable from the flumiliation and Exaltation of Jesus Christ, being the most beneficial Appointments to Mankind, that are within the known Plan of Gcd's moral Government. Addressed to Modern Insidels, Jews, Papists, and other Unbelievers. By Caleb Fleming, D. D. Pastor of a Protestant Dissenting Church, who meet at Pinner's-

Hall. 8vo. Johnson. is. 1775.

The worthy Author of these two sermons, the publication of which was but lately made known to us, is a firm friend to Christianity, and a zealous defender of its truth. His sentiments are indeed widely different from those which are commonly esteemed orthodox; the falsehood of some of this kind he is fully convinced of, and is warm and confident in opposing them. Whatever may be his peculiarities, he appears to be a worthy and good man, who wishes well to the cause of truth and religion. His classing papists with unbelievers in the title-page is rather fingular; but he says in the introduction, * the papiff, if he calmly considers, will assuredly know that his faith is not the result of a judgment founded on the written New Testa. ment canon; but it is merely an implicit credulty in his priest, and in what his priest calls the church. He ought not, after this, to think himself at all insulted by being put into the company of unbelievers.—In fact, a papist, as such, has no religion; since he has neither eyes nor ears of his own, for he sacrificeth his reason and understanding at the altar of mystery, and blindly subjugates confcience to priestly dominion."

The interpretation which he here gives of the humiliation and exaltation of Jesus Christ, he says, has afforded him the most solid satisfaction, 'after about forty years more stated enquiry,' and he hopes may be serviceable to others. 'Whatever impersections,' he adds, 'may be sound in the style, language, or sentiment, these discourses speak the genuine conceptions of a man who must, according to the course of nature, soon have a personal interview with that same divine personage, whom the one God the Father has constituted the

one Lord over the dead and over the living.'

We

We shall only add a paragraph from the conclusion of these sermons, on which the Reader will form his own judgment.—'I would add, that the worship of the papal church is anti-christian, and idolatrous: for it makes use of many mediators.—It is said, I am assaid too justly, that that shocking popish superstition is now gaining ground, in a protestant christian nation,—but if it be true, it can do no other than deprave and unchristianize the spirit of our people—for the worship of papal Rome is not at all sit for men, considered either as rational beings or as christians. And were it not for the dissipation and debauchery, which are become epidemical, and an avowed aim in public a—— to give a despotic sway to the British sceptre, we might all be assonished at the delusion.'

Art. 29. A Discourse on Repentance. By Thomas Mole *. 8vo.

This discourse consists of eleven sections, in which the nature of the gospel dispensation is considered, and repentance shewn to be an essential qualification for the forgiveness of sin: the learned and judicious Author enquires how far the promise of forgiveness relates to the present state of the world, and offers several arguments to prove the efficacy of true repentance to the remission of those sins which men commit after believing and professing the gospel: objections to these arguments are examined and obvioused; and the necessity of repentance infifted on and enforced. The treatile is concluded with an address, to such as by early instruction in religion have engaged in the profession of it; to such as by various delusive pretensions are induced to delay their repentance; to such as give themselves up to a life of fensuality and sin; and to such as indulge themselves in the habitual commission of any one sin. These several points our Author. treats with ingenuity, piety, and perspicuity. The addresses to disferent persons, in the conclusion, are earnest, sensible, weighty, and convincing; becoming a christian minister who sincerely wishes to promote the true interest and happiness of his hearers. His address to those in the younger part of life is thus introduced; 'It is a method which many take at present in educating their children, to train them up in the knowledge of the world, and to qualify them for figuring among the gay part of it. But, I fear, confidering what is meant by the 'world,' that this is leading them in at the wrong gate, and that they will be found the happiest in the end, who have known the least of it. For to what doth such an early familiarity tend, but to the contracting a fast friendship with the world, which is enmity with God; and of which Christ in his time, declared, they bave both seen and bated both me and my Father.'

We shall only add, that we have read this performance with pleasure, and think it well calculated to promote the most important interests of mankind.

The Rev. Mr. Mole, of Uxbridge, one of the oldest dissenting ministers in the kingdom.

Art. 30. Benjamini Kenicetti Epistola ad celeberrimum Professorem Joannem Davidem Michaelis; de Censurâ primi Tomi Bibliorum Hebraicorum nuper Editi, in Bibliothecâ ejus Orientali, Parte XI. 8vo. 13. Oxoni, Prostat venalis apud Rivington, Londini. 1777.

It is not possible that such a work as that which Dr. Kennicott is now publishing should be wholly free from objections and suspicions: all that can be expected is, that it should be as perfect as the state of masuscript copies and versions will admit, and that a clear, fair, and faithful order should be preserved in reciting the various readings, and criticiting them. Men of learning, of candour, and piety, it might be hoped, will be open and ingenuous in proposing their 'difficulties about it, and not rashly condemn or censure. But great minds are not free from human frailties; and envy fometimes cleaves to them strongly. This may have been the case with some of Dr. Kennicott's opponents: but is furely not so be supposed of Dr. Michaëlis! a professed friend to and encourager of the great undertaking in which Dr. K. is engaged! The Latin pamphles before us, however, exhibits complaints, and, as it appears, just complaints, of the conduct of Dr. M., who, in a pamphlet published above a year ago, occasionally introduces several insinuations and objections to the disadvantage of Dr. Kennicott's performance. learned Oxonian, with great reason complains, that his German friend should not have imparted immediately to him his difficulties and remarks, or that if he thought it proper to make them public, he should not directly have fent him the book in which they were contained, as he had done the other parts of the same work; whereas he saw this only accidentally, and some time after it had been sent forth into the world. As we have not seen the eleventh number of the Bibliotheque, which contains the animadversions here alluded to, we are not sufficiently qualified to judge concerning the controversy. But we may say that Dr. Kennicott appears to have stated the objections fairly, and, in general, to have answered them fully.

It is difficult to assign a reason for this clandestine kind of attack which Dr. Michaëlis has made; but he may be able, perhaps, to

vindicate himself in a better manner than we apprehend.

Dr. Kennicott concludes with requesting, that his antagonist would, without delay, publish this defence with that part of his work in which so many accusations have been scattered. 'This,' says he, 'you will not object to, if you are sincere in saying that the charge you bring arises not from envy or malevolence, but stom a pure regard to truth:' if you do object to it I recur to what you advanced twenty-three years ago, 'Lest we should do any injury to Kenaicott, we desire to correct whatever may have been more hastily written.'

This pamphlet contains also a short letter to the Reader concerning F. Fabricius, who, in two volumes, which he has lately published at Rome, has given, Dr. Kennicott tells us, an unjust and false ac-

count of the Hebrew manuscripts preserved in Italy.

И.

AMBRICAN CONTROVERSY.

Art. 31. An Address to the Inhabitants of Pensilvania, by those Freemen of the City of Philadelphia who are now confined in the Masons Lodge, by virtue of a General Warrant, signed in Council by the Vice President of the Council of Pensilvania. 8vo. 4d. Philadelphia printed, London reprinted, by Phillips in George Yard. 1777.

State necessity hath often been pleaded in defence of general warrants, which have long been made use of, even in this land of liberty, and which having lately received a remarkable check + here, have now found their way to America, where the occasional convenience of these engines of despotism, has not escaped the observation of the new

governments established in the English colonies.

In the present unsettled and distracted state of public affairs in North-America, it is no wonder that recourse hath been had to this summary mode of providing for the security of, what they call, the state.—With the British army thundering in their ears, and the prospect of impending ruin, from which, humanly speaking, nothing could save them but a speedy slight,—it would have been strange remissions in the council of Pensylvania, if they had paid no attention to the conduct of those of their sellow-citizens of whom they had, or abought they had, reason to entertain any degree of suspicion.

The warrant, by virtue of which the addressers were taken into custody, imports, that the gentlemen therein named, were of the number of those persons who had, "in their general conduct and conversation, evidenced a disposition inimical to the cause of America;" and whom it was "necessary, for the public safety," at so dangerous a crisis, to secure:—unless they would promise in writing, to remain in their dwelling houses, ready to appear on demand of council, and mean while, restain from doing any thing injurious to the united states, &c. and from giving intelligence to the commander of the British forces, &c.'——With which they refused to comply; considering the requisition as illegal and tyrannical.

The gentlemen (who were chiefly quakers), on being arrested, and confined in the free masons lodge, boldly and resolutely protested against this violent procedure; they afferted their innocence, they called for a public hearing, and they required to face their

accusers.

These demands were referred to the congress; and the remonstrants were, soon after, informed, that they should be released from their confinement, provided they would subscribe to the test (mentioned in the note below 1), which congress would accept in full satisfaction of all their suspicions.

+ Thanks to the spirit and intrepidity of Johnny Wilkes, for this

advantage to the cause of civil liberty.

The dates of the several papers of which this pamphlet is composed, run from August 31, to September 9.

[†] Viz. "I do swear (or affirm) that I will be faithful, and bear true allegiance to the common-wealth of Pensylvania, as a free and independent flate, &c."

To this condition the prisoners, with a manly sirmness, resuled to submit; while on the other hand, is it to be wondered at, if their very resulal served to strengthen the suspicions that had been conceived, to their detriment; and that they were, in consequence, ordered to prepare themselves for banishment.?

On this intimation, the prisoners renewed their remonstrances and demands of an bearing,—the continued denial of which was undoubtedly a cruel bard bip, whatever were or were not, their demerits,

with respect to the matter in accusation.

In fine, we suppose & the gentlemen were actually sent out of the province ||, in consequence of their finally "refusing," as the resolve of the council expresses it, "to promise to refrain from corresponding with the enemy, &c."—on the word refrain, the prisoners have this comment: 'the charge against us of resusing to promise to refrain from corresponding with the enemy, infinuates that we have already held such correspondence, which we utterly and solemnly deny."

The remonstrances made by these gentlemen, during their considerment, are drawn up with a becoming spirit, and manly energy; and seem to have been written by the quakers; a set of men who although fast friends to monarchy, never were known to bew to the Baal of oppression, or to conform to the arbitrary requisitions of any

power on earth.

POLITICAL.

Art. 32. The Caledonian Dream. Inscribed to the Rt. Hon. the Earl of Chatham. 4to. 1s. Fielding and Co. 1777.

The Author dreams, as most of his countrymen do, of the speedy subjugation of the Americans:—waking or sleeping we see, the

bonny Caledonians are awe for goovernment.

Art, 33. Letters occasioned by three Dialogues * concerning Liberty; wherein the Author's Doctrine respecting the State of Nature, is shewn to be repugnant to Nature. To which are added, Remarks on Dr. Price's additional Observations on the Nature and Value of Civil Liberty. By Joseph Wimpey. 8vo. 1s. 6d. Johnson. 1777.

Although Mr. W. differs, widely from the judicious Author of the three dialogues, and from Dr. Price, on the subject of civil liberty, yet he argues the several points with temper, and decency of language; a circumstance which our discerning Readers will accept as, at least, presumptive evidence of his good sense, and judgment.

Art. 34. Second Thoughts, or observations on Lord Abingdon's Thoughts on the Letter of Edmund Burke, Esq. to the Sheriffs of Bristol. By the Author of the Answer + to Mr. Burke's Letter.

8vo. 1s. 6d. Cadell. 1777.

This antagonist of Lord Abingdon's, discovers confiderable ability, and, especially an extensive knowledge of the British constitution.

The place of their banishment, was Stanaton in the county of

Augusta, in Virginia.

+ See Rev. July, 1777, p. 85.

⁴ Unless they had the good fortune to be set at liberty by General Howe, who took possession of Philadelphia, on the 26th of the same month.

[•] See Review, vol. lv. p. 218—249.

He writes with spirit, and says many striking things; but, in the ardor of contest, following his blow with, perhaps, too much confidence, he attacks some very eminent characters, particularly Dr. Franklin, with an illiberal severity; for which he deserves the reprehension of every considerate and candid reader. But if, as we have heard, he is a young writer, he may hereafter, as his judgment ripens, make a distinguished figure in the polemical field.

Art. 35. A Letter to the Rt. Hon. Willoughby Bertie, by descent Earl of Abingdon, by descent Lord Norreys; high Steward of Abingdon and Wallingford. In which his Lordship's candid and liberal treatment of the now Earl of Mansfield, is fully vindicated. 8vo. pr. one pound Scotch. One Shilling and Eight Pence, English.

Payne, &c. 1778.

An admirable piece of irony, in which Lord A. (who, certainly, is but an unfledg'd writer), is totally overwhelmed, by the superior abilities of his mock-vindicator. We have not, for a long time past, been so well entertained, in the perusal of any publication, of the humorous kind. Wit is said to be of no party, yet has it been engaged in all; and is, perhaps, the most powerful auxiliary to ANY.

MATHEMATICS.

Ast. 36. A Compleat Theory of the Construction and Properties of Vessels, with Practical conclusions for the management of Ships, made easy to Navigators Translated from Theoris complette de la construction et de la managure des Vaisseaux, of the celebrated I eonard Euler. By Henry Watson Esq. 8vo. 5 s. boards. Elmsley.

1776.

The value of the original work, of which this is a translation, is well known to those who are acquainted with the mathematical principles of hydraulics. It is the most compleat scientific treatise, on this subject, as far especially, as it relates to the construction and management of ships. But those who are conversant with foreign publications of this nature, are well apprised, that every language has technical terms and phrases peculiar to itself: the present translation is, on this account, the more valuable; and it is undertaken with a view of rendering the more abstruse and mechanical part of nautical science, generally understood.

The work is divided into three books: in the first book, the Author confiders vessels in equilibrium and at rest; and, by a variety of mathematical investigations, determines the stability of different vessels, and lays down rules for this purpose. He closes, with recommending in general, and as the most effectual means of augmenting their stability, to carry the center of gravity as low as possible. The 2d book contains an investigation of the resistance which vessels experience in their course, and of the action of the rudder. The 3d book treats of masts and the management of vessels: to the whole is added, a supplement upon the action of **C**211.

R

MISCELLANEOUS.

Art. 37. Observations on the Means of better draining the middle and south levels of the Fens. By two Gentlemen who have taken a view thereof; addressed to the Landed and Commercial Interests, affected by the Bill proposed to be brought into Parliament. 4to.

28. 6d. Evans. Strand. 1777.

As far as we are able to judge of the subject, from a bare perusal of this pamphlet, and a cursory inspection of the engraved plans which accompany it, there seems to be reason for concluding, with the sensible writer, that the works proposed by the bill are inadequate to the object; that the drainers will continue to work upon salse principles; that the additional expenses will only tend to increase the present calamity of the country, by useless charges, and an accumulation of sormer errors, from which the long roll of undertakers and artificers, will alone reap any benefit.

Art. 38. The Case of Thomas Jones, Cl. of Ely, Cambridgshire, respecting his present state of confinement, &c. Together with some introductory Remarks on the general state of the Bedford Level, particularly the south part of it. 4to. 18. Leacroft.

Mr. Jones's case consists, partly, of matter of public concern, but chiefly of a representation of his private distresses, arising from the oppression of his creditors. This reverend gentleman had, it seems, taken an active part in several large public works in the south level; had purchased lands, to a very considerable amount; and had, in the issue, a fair prospect of being a great gainer by his improvements. Having however the missortune of falling into some unhappy connexions, and of sustaining heavy losses by the failure of persons to whom he was creditor for large sums, he was arrested, in April last, and thrown into prison; where he remained at the time of the publication of this pamphlet, which is dated from the King's Bench, in September: and where, he possibly still remains, in a most distressful and ruinous separation from his wife and children.

This case seems, so far as we can judge from the unhappy man's own representation of it, to be a very hard one, indeed! and if his persecutors are unable to invalidate the sacts which he has stated, with regard to their proceedings against him (which are alledged to have been of the most unfair and ungenerous kind), the public will, undoubtedly, view their conduct in a very unfavourable light.—

Of all monsters, an unseeling, unrelenting creditor, must surely, (where the debtor is worthy of compassion) be the most absorrent to God, and to all good men: To God, because he is the perfection of beneficence; and to the good man, because he is ever the most sensible how much even the best of us stand in need of that mercy,

which we so frequently dare to with-hold from one another!

rt. 39. A Rural Ramble; to which is annexed a Poetical Tagg; or Brighthelmstone Guide. By G. S. Carey. small 8vo. 2s. Baldwin. 1777.

Describes, with some pleasantry, but indifferent writing, the incidents which occurred in a foot-walk to Brighthelmstone. Some of the poetry seems to be aimed in imitation of Mr. Ansty's truly humorous, and perhaps, inimitable Bath-Guide.

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Art. 40. The way to be Rich and Respectable. Addressed to Men of small fortune. In this pamphlet is given, an estimate, shewing that a gentleman, with a wise, sour children, and sive servants, may, residing in the country; with a sew acres of land, live as well as, and make an appearance in life, equal to a man of 10001. a year, and yet not expend 4001. including the rent both of house and land; and still be able in the course of 20 years, to say by 25001. The plan of living in this estimate, is not ideal only, but has been absolutely pursued by the Author many years. Such as are fond of farming, will here find the expence attending, and the profits arising from the cultivation of land, seeding of sheep, &c. &c. 8vo. 2d. Edition. 1s. 6d. Baldwin.

The luxury and extravagance which have encreased so much among all ranks in the present age, render it highly necessary for all persons to begin to think of accoromy. Happy however, if they do not, as is too often the case, exert their parsimony on improper objects, and thus injure some who have a just claim to their regard, instead of retrenching with reason and humanity. Good sense, and observation, if properly attended to, will generally instruct us where to save, and where to spend; and if we do not attend to these, we are not

likely to gain much benefit from extraneous rules.

This pamphlet, appears to have been well received by the public; the title-page sufficiently declares its nature and design; it may be of use to give some assistance to those who are really disposed to live within the bounds of their station and fortune. We observe one ungenerous article, which says, 'buy such things as country shop-keepers have from London, always in London, &cc.' This would be unfriendly to our country neighbours, and would diminish the respect and assistance, which a gentleman or his samily might occasionally stand in need of, and would be more likely to obtain by a conduct, in some measure opposite to that which is recommended by our Author, than by the observance of his precept.

Art. 41. The Champion of Virtue. A Gothic Story. By the Editor of the Phanix; a translation of Barclay's Argenis. 12mo.

3s. sewed. Robinson. 1777.

This writer has imitated with tolerable fuccess, the style and manner of ancient romance. The story is enlivened with an agreeable variety of incidents; the narrative is plain and simple; and the whole is adapted to interest the feelings of the reader,—provided he has either faith, or fancy, enough to be interested in the appearance of ghosts.

Art. 42. Travels for the Heart; written in France. By Court-ney Melmoth. 12mo. 2 Vols. 5s. sewed. Wallis. 1777.

We do not hesitate to pronounce this hasty production, an unsuccessful attempt to imitate the Shandyan manner. The work is indeed sufficiently irregular, and the suthor has said enough about his irregularities. But, for that graceful ease and apparent negligence of language, which has all the excellencies of the convetsation-style without its defects—for those delicate touches of nature which captivate the soul,—we have searched in vain. In lieu of the former, we meet with a great perade of words, assected phrases, whimsical conceits, and gaudy ornaments: instead of the latter, we have much

much unmeaning talk about the heart. The Author's ideas (to borrow the language of his master), 'are tinsel'd over with an abundance of words, which glitter, but convey little light and less warmth.'—"For our part," we had rather read "five words directed point blank to the heart."——If Mr. Melmoth knew his own talents, he would employ himself chiefly in the humourous delineation of characters; of his abilities for which, he has given us an agreeable specimen or two, in the course of these volumes.

Art. 43. Memoirs of the Life and writings of Samuel Foote

Esq; the English Aristophanes. 8vo. 1s. Bew. 1777.

A life-writer seems to have become as constant an attendant at the suneral of people of any eminence, as the death-buster: with this difference in their views, that while the one commits the bedy to oblivion, the other configus the same to immortality.—A grubstreet immortality, however, is commonly of so transitory a nature,—so much do our trunk-makers and cheesemongers exceed the worms in voracity, that we imagine, the Undertaker's work is beyond all competition, more durable than the Biographer's.

Art. 44. A History of the late Revolution in Sweden, which happened on the 19th. of August 1772, containing in three Parts, the Abuses and the Banishment of Liberty in that Kingdom. Written by a Gentleman, who was a Swede. 8vo. 5 s. sewed.

Donaldson.

It is unfortunate that this gentleman (who, by his own account, had been no more than eleven months acquainted with the English language when he wrote this book), did not throw his materials, into the hands of some person accustomed to composition. They might, in such a case, have been both useful and entertaining.——In their present form it is toilsome to read them; but, as a foreigner and a sugitive, the Author is entitled to every degree of indulgence.

Art. 45. The Kentish Traveller's Companion, in a Descriptive View of the Towns, Villiages, remarkable Buildings and Antiquities, fituated on, or near the Road from London to Margate, Dover and Canterbury, illustrated with a correct Map of the Road, on a Scale of one Inch to a Mile. 12mo. 2s. 6d. Fielding

and Walker. 1777.

This book is superior both in matter and language, to what we usually meet with in publications of the same kind. It may not only prove an useful and agreeable sellow-traveller, in a summer excursion through the pleasant county it describes, but an entertaining companion by a winter evening sire. The (many) Kentish antiquities, are described in an intelligent and scientists manner, and the particular beauties of prospect and situation, are pointed out with taste and well informed observation.

S E R M O N S.

I. The Resurrestion of the Body, deduced from the Resurrestion of Christ, and Illustrated from his Transsiguration; before the University of Oxford, at St. Mary's, on Laster-Monday, March 31st, 1777. By Robert Holmes, M. A. Fellow of New-College. 4to. 1s. Rivington.

This

This discourse was printed in consequence of a note from an ano-Pnymous hand, assuring the Author, that the satisfaction which it gave in the delivery, induced fome of the hearers to wish it might be made more public. It is an ingenious, sensible sermon, illustrating the I subject in a manner somewhat new. He renders the text, Phil. iii. 21. a little different from our version; Who shall trunssigure the body of our bumiliation, that it may become conformal to the body of his glory. He pleads for the refurrection of the body and the same body. glerious body of Christ or the body of his glory, he supposes to have been manifested to those of the apostles, who were present at the transfiguration, and he considers this, as the archetype or model of the future body of christians. This great vision (the transfiguration) fays he, will inform men, that it is very possible to the hand of omnipotence so to modify matter, as to induce change without destroying identity, and to preserve the sameness of a body of bumiliation, even when it is transfigured to a body of glory. It is afferted by those who maintain the scriptural idea of resurrection, that God has promised to repeat this miracle: and if it be true, that God has made promise of it, not to rest satisfied in the expectation that it shall again happen, must be the consequence of more impiety than weakness. ——It seems to result from the comparison between these two important sacts, that I it was one great end of the transfiguration of Christ, to give ample pinformation in respect of the resurrection; and to prevent mistakes which might be, and partly have been, made in that point of doctrine, by arguments drawn from that body of Christ, in which he appeared after his resurrection, which was not, truly and positively, his body · , of glory.

Il. Preached in Lambeth Chapel, at the confectation of the right Rev. John Butler, LL. D. Lord Bishop of Oxford, May 25th. 1777. By John Sturges, A. M. Prebendary of Winchester, and Chaplain in ordinary to his Majesty. Published by command of

the Archbishop. 4to. 1 s. Cadell.

In a discourse pronounced at the consecration of a bishop, it was natural for the preacher, to enter on a general view and desence, of the ecclesiastical part of our public constitution. The prebendary of Winchester, accordingly, considers 'not only the general necessity of provision being made in all christian countries,' [he might have said all countries, without limitation,] 'for perpetuating religious knowledge, and enforcing religious truths, but also the expediency of this provision being adapted to the different circumstances of each country: —with a particular view (by no means improper, on the ocasion which then presented itself), to that provision which is made for these purposes in our own.

In discussing this subject, and shewing the expediency and necessity of appropriating some share of honours and wealth for the reward of merit in the clerical profession, our preacher has manifested the utmost candour and moderation, and has supported his cause with

good sense and sound reasoning.

With respect, indeed, to the general deservings of the Clergy of our established church, we think every impartial reader will subscribe to the following just encomium, taken from the conclusion of this very judicious discourse:

If, without laying any claim to absolute persection, we take at view of our establishment as compared with others, and appeal to experience for its merits, we shall see (I believe) abundant reason to approve and to esteem it. We shall not easily find a church, whose public worship is conducted with more decorum and propriety; where the truths of the gospel are explained more ably, its duties more faithfully inculcated; where religious knowledge has been cultivated with more diligence, or pursued with less restraint; where reason, in its most improved state, has been more successfully employed in defending and establishing christianity; and, finally, where there remain to posterity more illustrious monuments of the learning, the wisdom, and the piety of its members.

III. The Religious improvement of awful events.—Preached at Blackley, September 21st. 1777; on occasion of a shock of an Earthquake, which happened the preceding Lord's Day. To which is prefixed, The Theory of Earthquakes, from Sir Isaac Newton, and others. By John Pope. 4to. 1s. 6d. Warrington Printed;

and Sold by Johnson in London.

In the discourse, introductory to the sermon, Mr. Pope has given, a review of the different hypotheses, relative to the supposed natural causes of earthquakes, which have been advanced by Sir Isaac Newton, the late Dr. Stukeley, and Dr. Priestley; to which he has added, some judicious suggestions of his own: the whole tending to establish,

a theory of this most curious, though awful phenomenon.

With respect to the religious improvement of the subject, in the sermon, it is equally pious and rational.—By an advertisement annexed, we are informed, that the Author is preparing to give the public, a translation of M. BAUME's Chymie Experimentale et Raisonne. IV. Preached in the Parish Church of St. Mary Magdalen, in the Bail of Lincoln, at the Visitation of the Archdeacon of Lincoln, May, 28th. 1777. By John Disney, D. D. Rector of Panton, and Vicar of Swinderby, in Lincolnshire, and Chaplain to

the Bishop of Carlisle. 4to. 1 s. Johnson.

This fermon, though upon a subject on which scarce any thing, new can be expected, does honour to the preacher, as it shews a steady and consistent attachment to the great and important principle of christian liberty; however unfavourable a defence of them may be thought at this juncture.—It is the substance of a plea for a farther reformation in our established church, in those instances, more especially, where restraints seem to be laid upon the exercise of our common rights, as christians and protestants: restraints, which, in the preacher's opinion, are by no means consistent with the principles on which the protestant reformation arose, and on which alone it can be justified.

An account of Essays Moral and Literary will be given in our

† The "Pensylvanian's" Letter will be duly attended to.

ERRATA in the Review for December. P. 437. l. 12. from the bottom, dele internal. P. 438. 1. 12. for Mr. A. read This friend.

Inthis mouth, ps. 53, in the titled de se manavre, r. manaurre.

MONTHLY REVIEW,

For FEBRUARY, 1778.

Aut: I. A Harmony of the Evangelists, in Greek; to which are prefixed, - Critical Dissertations in English. By Joseph Priestley, LL. D. F. R. S. 410. 14 s. Boards. Johnson. 1777.

have been centured, as too hastily produced; and it hath been suggested, that by bestowing more time upon them, the author might have residered them much more useful. Whether there be any just ground for this complaint, we cannot take upon quirielves to determine. It is sufficient for us, on the present eccasion, to observed that the book now before us is not a hasty production. Whatever, saith the ingenious Author, may be thought of the work which I now present to the Public, I can assure my Readers that there is hardly any subject on which I have bestowed more pains, or to which I have given more time.

From this account, and from the known abilities of the Author, the Reader will expect to find confiderable light thrown upon the subject, in this performance; and we will venture to

declare our opinion, that he will not be disappointed.

The Harmony of the four Gospels, saith Dr. P. or the reducing the history of our Saviour, as delivered by the four Evangelists; Matthew, Mark, Luke, and John, to the order of time in which the events really happened, has been a favourite object with critics, even from the very early ages of Christianity; and since the revival of letters in Europe, the number of harmonists has been so great, that the enumeration of them would be tedious. Nor shall we wonder at the attention that has been given to this subject, when we consider how very important a history that of Christ is, infinitely more so than that of any other man that ever lived on the sace of the earth; in comparison with whom kings, lawgivers, or philosophers appear, as nothing.

He proceeds, in his preface, to account for the loss of the chronological order of events in the life of Christ, and for the Vol. LVIII.

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difference in the harmonics of the Evangelists; and on these points he offers many curious and important observations. He totally disapproves of the notion of an universal and infallible inspiration of the scripture historians as writers; and he hath offered, on this part of his subject, many considerations, which seem to have great weight. But though he rejects the supposition, that these writers were incapable of relating the same story with any inconsistency in the circumstances of it, yet he admits that when the prophets or apostles worked miracles, or delivered prophecies, and other messages from God, they must have been inspired.

Having thus attended to the Author's preface, which is of sonfiderable length, we proceed to his observations on the Harmony of the Evangelists. These observations are divided into seventeen sections, containing a great variety of valuable remarks, which well deserve the attention of the learned, and indeed of all who wish to obtain an accurate knowledge of the life of Christ.

Dr. P. adopts the opinion proposed by Mr. Mann, in his Differtations on the Times of the Birth and the Death of Christ, with respect to the Duration of Christ's ministry; namely, that he preached no longer than one year, or one year and a sew months. Several sections of the observations on the Harmony of the Evangelists are employed in stating the evidence, and producing the arguments, which support this hypothesis, and in vindicating it against objections. This appears to us to be a very important point, and we could with pleasure transcribe the several arguments by which Mr. Mann and Dr. P. have endeavoured to establish it; but as this cannot be done without extending the Article to an immoderate length, we will content ourselves with laying before our Readers the conclusion of the seventeenth section of the observations, which exhibits a computation of the time necessary for the purpose of Christ's ministry.

It certainly appears, upon the whole, faith Dr. P. that one year was abundantly sufficient for all the events recorded in the evangelical history. No person, reading Matthew, Mark, or Luke, could possibly have imagined that they took up more; and every thing is persectly easy in John, admitting the transposition of one chapter, the present connection of which evidently shows it to be out of its proper place; and the interpolation of the word passever before seast of the Jews; a mistake so easy, in some early transcriber (by taking into the text a marginal illustration of some person, who rashly supposed the passever was the seast referred to) and so much like other mistakes, that are generally supposed to have been made, since these books came from the hands of the original writers, that a much smaller advantage, than is here proposed by it, would justify us in admitting it. In sact, other critics have admitted it for dif-

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ferent, and less weighty reasons. There are persons, however, who would not alter the present copies of the New Testament, though they were obliged to suppose, that the public ministry of Christ lasted

forty years instead of four, which is the general hypothesis.

I shall conclude this section with observing, that, according to the preceding disposition of our Lord's history, we have an easy plan of his public ministry, and observe a pretty equal distribution of his labours, to instruct and convert the people of the Jews. For almost all the former half of the year was spent in Galilee, and the latter in Judea.

Galilee is a country of about forty miles in length, lying East and West, and about fifteen, or in some places twenty miles in breadth. Cana is situated in the Western part of it, Nazareth about the center, and Capernaum in the East. This part of the country was, probably, the most populous, being situated upon the sea of

Galilee, which employed a great number of ships.

Our Lord spent all the early part of his life at Nazareth; but probably was not conspicuous. He began to work miracles at Cana in the West, but presently, leaving that place, he spent the first part of his public preaching in the more populous country about Capernaum, in the East; after he had opened his commission, as we may say, in Judea, and especially in the parts near Jordan, where John had borne witness of him, and pointed him out to the people.

During the first weeks of his preaching in Capernaum and the neighbourhood, he was closely attended by his disciples, who may be supposed not to be yet qualified to preach themselves. But before he lest Galilee for that time, he removed to Nazareth, and its neighbourhood, where the people must have been in some measure prepared to receive him; and not having much time to spend there, he sent out the twelve aposses, two and two, to assist him in going over that part of the country, which seems to have been but thinly inhabited.

After Pentecost our Lord made a progress through Trachemiss, and to the utmost northern boundary of the land of Canaan, towards Tyre and Sydon. During this part of his stay in Galilee, it is not improbable but that his disciples might assist him in preaching the gospel, though it be not particularly mentioned.

Taking his final leave of Galilee, Jesus sent out seventy disciples, to preach in the larger country of Judea. He also several times visited the country beyond Jordan; nor was Samaria by any

means neglected by him.

Upon the whole, all the country that was formerly possessed by the twelve tribes, may be supposed to have been pretty equally enlightened by the preaching of the gospel, and to have enjoyed nearly equal advantages, during the course of our Lord's public preaching.

Some good observations are made by Dr. P. on the circum-'s stances attending the resurrection of Jesus, which we will here insert as another specimen of the Author's manner of writing

on this occasion:

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Much, saith he, has been written by several modern divines, on the harmony of the different accounts which are given by the four evangelists, of the circumstances attending the resurrection of Josus; and I believe it may be possible to draw up a narrative, which their comprize all the different accounts, and be consistent with its felf; but to me it is evident, that if the different writers had had exactly the same ideas, of the circumstances attending that event, they would not have written as they have done concerning it.

Matthew says (xxviii. 1, &c.) That Mary Magdalene and the other Mary went, at the break of day, to see the sepulchre, but an angel had rolled away the stone, and sat upon it. The angel hade them tall the disciples that Jesus was risen from the dead: and as they were making hasse to deliver that message, Jesus himself appeared to them, and they fell down and held him by the seet, but he bade them go and tell his disciples to meet him in Galilee.

Mark says (xvi. 1, sec.) That, at sun-rule, Mary Magdalene, Mary the mother of James, and Salome, going to anoint the body of Jesus, sound the sepulchre open; and going in saw a young man sixting on the right hand, who told them that Jesus was risen, and bade, them tell his disciples to meet him in Galilee. Afterwards this fivangelist informs us that Jesus, having risen early in the morning, appeared first to Mary Magdalene, who went and informed the disciples, but was not believed by them.

Luke says (xxiv.:1, &c.) That many women who had sollowed Jesus sum Galilee, and others with them, going with spices, sound the stone rolled away; and going into the sepulchre sound not the body of Jesus; and that while they were in doubt, two men stood by them; who said that he was risen; and that they went and told the disciples, who did not believe them; but that Peter ran to the sepulches, and seeing the grave cloaths, wondered very much.

John, who is the most circumstantial in his relation, says, (xx, 1; &c.) That while it was yet dark, Mary Magdalene went to the sepolchre; and upon seeing the stone taken away, ran to inform Peter and John. Upon this, these two disciples ran to the place, and suding the cloaths only, returned; but that Mary, who stood without, and wept, on looking into the sepulchre, saw two angels, string one at the head, and the other at the seet, where the body had lain; and while she was asking them concerning the body, Jesus himself appeared to her, and bade her go and tell his disciples that he was risen.

To me it appears not very easy to suppose that these different accounts, were written by persons who had precisely the same ideas of the events, and of the order of them; but the variations are such, that it is not worth the while of any friend of Christianity to take pains to reconcile them. After considering and comparing all that expounts, my way ideas of the affair are as follow.

these emounts, my quaridess of the affair are as follow.

The stone was colled away from the sepulchie, Jesus tose, and the guard were dispersed, some time before day-break. Presently after, the women came with their spices, intending to embasin the body; but recollecting that the stone was too large for them to remove, they were at a loss what to do; when they were surprized to

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find it already rolled away, and the body gone. Being exceedingly whonished at this, they dispersed themselves to different places, to inform the disciples of what they had seen; for it is not at all probable, that, in their present state of seer and consternation, they were all together. Mary Magdulene wear to Peter and John, who immediately ran to the sepulchre, followed by Mary herself; but staying longer than they did, and looking into the sepulchre, after they were gone, she saw first the two angels, and then Jesus himself.

Supposing the other women not to have quitted the garden, but to have waited for the return of Mary Magdalene, we may allow that they also were favoured with an appearance of Jesus to them, presently after the appearance to Mary, and before they had quitted the garden, when they were all permitted to embrace his seet, ac-

cording to Matthew.

By this time, it is probable, that most of his disciples were got together, in consequence of the news they had heard, when Mary joined them, and informed them that she had seen Jesus himself, but they gave no credit to her. Some time the same day, when the disciples were separated, Jesus appeared to Peter alone, Luke xxiv. 34, who upon this, probably affembled as many of the disciples as he could, to inform them of it. After the appearance of Peter, our Lord joined the two disciples who were going to Emmaus, and discovered himself to them; upon which they immediately returned to Jerusalem, and going to the place where the disciples were assembled, were informed by them that Jesus had appeared to Peter; and while they were giving an account of the manner in which he had made himself known to them also, Jesus himself appeared to them, and eat with them. Thomas, being informed of this, would not believe; but that day sevennight, Jesus appeared to them when Thomas was present, and was fully satisfied. After this, all the disciples went to Galilee, where Jesus was seen by them, and the other disciples, many of whom resided in Galilee; and returning to Jernsalem, he ascended to heaven in the presence of many of them, from the Mount of Olives.

I take it for granted, that John would not have given so circumfigural an account, as he has done of the manner in which the resurrection was first notified, if it had not been for the sake of being more exact than the other Evangelists had been. I have, therefore, followed his account, and think that the variations in the other Evangelists, which cannot be easily reconciled with it, must be ascribed to their being misinformed, and mistaken concerning them. But they are things of no moment, so that the variations with respect to them, serve to make the general account of the resurrection the more, and not the less credible.

All the Evangelists, except John, represent the women as having seen the vision of angels before any of them had been with the apostles, but the account which John gives, makes the discovery of the resurrection more gradual and pleasing. It is also to be observed, that the manner in which they describe this vision is remarkably dis-

ferent.

The reader will find much light thrown upon the history of the referrection in a quarto pamphlet of Dr. Lardner's, intituled, Observations

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wations on Dr. Macknight's Harmony of the four Gospels, so far as relates to the History of our Saviour's Resurrection. Dr. Macknight has made such a number of arbitrary and improbable suppositions relating to this part of the gospel history, that, instead of succeeding in his attempts to reconcile the different accounts of it, the unwarrantable liberties he has taken with it do, as Dr. Lardner observes, exceedingly perplex and perwert the bistory, subich must be of had consequence. No history, he observes, p. 16, can stand such treatment. My account of the order of the events agrees very nearly with that of Dr. Lardner, though it was written without consulting his. We differ in this, that he thinks all the writers had precisely the same ideas of the order of the events, which to me does not appear probable.'

To this work the Author hath prefixed a manly and sensible dedication to that friend of civil and religious liberty, and, in all respects, most amiable character, Dr. Price. Some of our Readers will, perhaps, think themselves obliged to us for a transcript of it:

* REVEREND AND DEAR SIR,

Permit me, as a mark of our friendship, and of our hove of the same studies, to inscribe this work to you. It is not that I wish to screen myself behind your authority, or to make you responsible for what is new, and may be thought too bold or hazardous in the opinious maintained in it; but I wish to have your countenance for the freedom with which I have treated this subject, and especially for what I have said relating to the inspiration of the boks of scripture. This opinion is not only a bar to freedom of inquiry, but has operated in a manner very unsavourable to the credibility of the gospel history. With respect to other matters of a speculative nature, relating to Christianity, I cannot be more ready to take, than you are to allow, and encourage, the greatest freedom of thinking and writing, and consequently the most open and avowed difference of sentiment; since what is most essential to the Christian temper and conduct is persectly consistent with this difference.

In a variety of articles in metaphysics, and speculative theology, it is probable that, having, at an early period, embraced very different general principles, you and I shall continue through life to hold very different opinions, and with respect to their influence in a theoretical system, we may lay considerable stress upon them; but we agree in a sirm belief of Christianity, and of the infinite importance

of it to the virtue and happiness of mankind.

Whether Christ was a man like ourselves, or a being of a higher rank, but between which and the Supreme, there is still the same infinite distance, the authority of the gospel precepts, promises, and sanctions is the same, and the highest possible, viz. that of the great being by whom Christ spake, who is bis God and Father as well as ours; and who, if we obey his will revealed to us in the gospel, will love and honour us, as he loves and honours him.

I think myself happy in being united with you in the pursuit of natural science, and in an attachment to the natural rights and liber-ties of mankind; but I trust we shall both of as ever act upon the idea.

of the inferiority of all the civil rights of men to the privileges of Christians, and of the infignificancy of all things temporal compared with things eternal.

ART. II. The Gentleman Farmer, being an Attempt to improve Agriculture, by subjecting it to the Test of rational Principles. By Lord Kaims. See last Month's Review.—Farther Account.

(By a CORRESPONDENT)

GRICULTURE was long neglected by the inhabitants of Scotland; but all ranks, in that country, are now applying with unremitting affiduity, to the improvement of this useful art, from whence we expect, that they will, in a short time, rival even the ENGLISH, in this their favourite prosession. We observe, with pleasure, that several valuable (prastical) treatifes on agriculture have, within the compass of a few years, been published in that country. These have in general one great advantage over most of our English publications on this subject. Being written by men, who have themselves actually practifed agriculture, they abound more with useful precepts, adapted to the soil and climate (the result of experience) than our more bulky performances. But, still, we have reason to regret that so many of these authors, in imitation of our bookmakers, have thought it necessary to say something on almost every branch of agriculture; while it is impossible that any man can be equally acquainted with every branch of the art. Accident, inclination, or genius forbid this; for from one or other of these causes, some particulars will always obtain a much greater share of attention than others; and upon these favourite points alone can the author become an useful instructor: -- books are thus multiplied without necessity, and the errors of former writers are not suffered to fall into oblivion.

The work before as is, in some measure, liable to this objection. Almost every branch of the farmer's business is here discussed, nor are all of them treated with equal skill and judgment. But the book, nevertheless, contains so many useful precepts, the result of experience, that we consider it, on the whole, as a valuable addition to the general stock of agricultural knowledge; especially to the inhabitants of Scotland, for whom it was in a particular manner originally intended.

The Public is indebted for this valuable treatile to the very ingenious Author of the Elements of Criticism; who, at a period of life when others only seek for ease, is indefatigable in the pursuit of knowledge; and who, like another Voltaire, repelling the attacks of time, unites the experience of age with the fire and vivacity of youth. The press still teems with the varied productions of his unwearied pen; but, unlike the philosopher of Ferney, our Author is employed in conveying to his H 4

* Mather Mr. D. a friend of g. 9.75 __

countrymen only useful knowledge and lessons of wisdom, by which posterity will be benefited, long after the sprightly, but too often ill judged, sallies of the other will be totally forgotten.

This work consists of two parts, the first on the practice, the second on the theory of agriculture, and an appendix con-

taining some pieces of a miscellaneous nature.

We mentioned, in our last, the general contents of this work, and gave a few passages from it, as specimens of the execution: to which the following extracts and observations may now be

added.

Among other particulars in the second chapter (on Farmcattle, &c.) we meet with a comparison between the expence of labouring with horses or with oxen, which, like all other computations of this kind, of late, turns out much in favour of the former. We, who speak not from any great experience, can see no valid objection to this calculation; but one peculiarity has occurred to us on this head, which deserves to be attended to. We know that, in old times, oxen were the only beasts of draught throughout every part of Britain, We know also that wherever, in this country, considerable improvements in agriculture have taken place, oxen have been long disused, and horses have been employed in their stead: and that although horned cattle are still put to the plough, in those rude and uncultivated parts of the country where agriculture is unskilfully practifed, yet that they never fail to disappear as the inhabitants improve in knowledge, and are as invariably succeeded by horses for draught. Whence, we would ask, proceeds this unaccountable phenomenon? We hear daily complaints that mankind are so wedded to old practices, that it is a matter of great difficulty to persuade them to adopt new ones, even when demonstrations of their superior utility are produced; but, in this instance, although strong arguments are daily employed to convince men that they will do well to adhere to their old practice, they, nevertheless, relinquish it, and adopt a new one, in favour of which they are not able to produce any argument that seems to be of weight. Such a peculiarity could not prevail so universally without some cause. We therefore recommend this circumstance to the consideration of future writers. as an object that requires a more serious investigation than it seems, as yet, to have obtained.

His directions about bringing land into tillage from the state of nature, are judicious, and the result of actual experiment. The sirst crop he recommends is turnips, after having brought the land into a mellow tilth by fallow and manures. This is an expensive method in comparison of some that have been recommended to the Public by farming quacks, who, by calculations

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lations that are perfectly faultless, save that they have no foundation to rest upon, prove in the clearest manner that a barren heath is more valuable to its possession, and will sooner enrich him than the mines of Potosi. What have not those to answer for, who thus deliberately set themselves to ruin those ignorant and credulous persons into whose hands such chimerical treatiles

may fall!

In treating of ridges, he observes that, on a clay soil, " the ridges ought to be twelve feet wide, and twenty inches high; to be preserved always in the same form by casting, that is, by ploughing two ridges together, beginning at the furrow that separates them, and ploughing round and round till the two ridges are finished.' To this form of a ridge we have some objections: first, The same plough can never be equally proper for plowing the hanging and raised side of the ridge, on which account it would be necessary to employ, at all times, two ploughs of different constructions, otherwise one side of the ridge, at least, must be impersectly plowed: secondly, When two furrows are turned towards one another in beginning to plow the two ridges, these surrows must either be laid quite close upon each other, or a part of the earth will be left fast beneath them; but if they are laid quite close at plowing, and an opening is afterwards made by the plough between these ridges, a part of the edge of the furrow will be raised higher than that part of the ridge which is immediately behind it, where the water will be detained before it can reach the furrow, and will damage the crop: lastly, The rounding procured by raising the middle of the ridge so high, can be of no use in throwing off the water from the ridge during all that interval which occurs between plowing and harrowing (which is usually the wettest season of the year) as the inequalities formed by the furrow-flices lying parallel to one another the whole length of the ridge, prevent its descent. For these reasons we imagine it would be more advisable to keep the ridges always flat in clay as well as other soils, only with the precaution of making the ridges narrow in proportion to the viscidity and obduracy of the clay. A skilful plowman can always give narrow ridges (when plowed so as to make what was the furrow the former year the middle of the ridge this year) a sufficient degree of roundness to allow the water to fall into the furrows. But the most perfect manner of ridging land of this kind, that we have yet seen, is that which is practifed in Essex. There the ridges are only about three feet wide, and are made to run in a direction right across the ridges of the former year, by which means the horses in plowing always step full across the former years ridges, so as never to poach the ground with their feet in the smallest degree: advantage of very great moment in a damp binding soil.

In treating of turnips, he says, ' the season of sowing must be regulated by the time intended for feeding. When intended for feeding in November, December, January, and February, the feed ought to be fowed from the 1st to the 20th of June. Where the feeding is intended to be carried on to March, April, or May, the feed must not be sown till the end of July.' We can see no better reason for this positive precept, than the vulgar prejudice that turnips fown early run fooner to feed in the spring than such as are sown later: but if no better reason can be assigned for it, we will venture to assure the Reader that he may sow the turnips intended to be consumed in April or May equally early with those that he means to consume in December. For it is a fact, confirmed by experience, that if a turnip does not shoot that season in which it is sowed, it will be as late in sending out its flower stems in the ensuing spring if fown in May as in August. And as turnips attain a much larger size if sown early than late, it ought to be a general rule for every kind of feeding, to sow them, if possible, in the month of June, if the ground can be put in order by that time.

Of grass, he says, 'the seeds cannot be sown too thick.' But is not this a rash expression? Twenty-sour pounds of red clover seed per acre when the crop is intended for cutting green, is, he thinks, the smallest (we would say largest) quantity that ought to be sowed. Flax, he says, is the best crop to sow it with.—Lord Kaims is a powerful advocate for the slax husban-

dry in Scotland.

The seventh chapter treats of the rotation of crops; a subject that has only of late obtained a place in treatifes on agriculture, but which, we hope, will never for the future be omitted. He prefaces what he has to offer on this head with many general observations relating to the effects of different kinds of crops upon the ground. In this department, although we doubt not but the practice he recommends in general will be found agreeable to experience, yet we meet with too much hypothetical reasoning. Things doubtful are assumed as certainly known; a fault which we have remarked in other parts of his Lordship's work: but these are like specks on the sun, and we only mention them to guard others from implicitly relying on all that is here advanced in the theoretical line. He then produces some examples of wretched rotations that are, he fays, still common in East Lothian; at which we were not a little surprized, as we remember to have heard the farmers in that district of Scotland much commended for their skill in agriculture. We would fain hope, for their credit, that his Lordship may have been missinformed of some particulars relating The following are the rotations which he most approves: Retation

Retation in a clay foil.

Jac,	1775	1776.	1777.	1778.	1779.	1780.
J.	Fallow:	Wheat.	Peafe.	Barley.		Oats.
2.	Wheat.	Pease.	Barley.	Hay.	Oats.	Fallow.
	Pease.	Barley.		Oats.	Fallow.	Wheat.
4.	Barley.	Hay.	Oats.	Fallow.	Wheat.	Pease.
5 •	Hay.	Oats.	Fallow.	Wheat.	Pease.	Barley.
Ď.		Fallow.				
	Pasture.					

- When the rotation is completed, the seventh inclosure having been six years in pasture, is ready to be taken up for a rotation of crops, which begins with oats in the year 1781, and proceeds as in the sixth inclosure. In the same year 1781, the sisth inclosure is made pasture; for which it is prepared, by sowing pasture grass-seeds with the barley of the year 1780. And in this manner may the rotation be carried on without end. Here the labour is equally distributed; and there is no hurry nor consustion. But the chief property of this rotation is, that two culmiserous or white-corn crops, are never sound together: by a due mixture of crops, the soil is preserved in good heart without any adventitious manure. At the same time, the land is always producing plentiful crops: neither hay nor pasture get time to degenerate. The whole dung is laid upon the fallow.
- Every farm that takes a grass crop into the rotation must be inclosed, which is peculiarly necessary in a clay soil, as nothing is more hurtful to clay than poaching.

Rotation in a free soil.

Inc.	1775:	1776.	1777.	1778.	1779.	1780.		
I.	Turnip	Barley.	,			Wheat.		
2.	Barley.	Hay.	Oats.	Fallow.	Wheat.	Turnip		
3.	Hay.		Fallow.	Wheat.	Turnip	Barley.		
	Oats.	Fallow.	Wheat.	Turnip	Barley.	Hay.		
	Fallow.	Wheat.	Turnip	Barley.	Hay.	Oats.		
5· 6.	Wheat.		Barley.			Fallow.		
7.	Pafture.	Pasture.	Pasture.					

For the next rotation, the seventh inclosure is taken up for corn, beginning with an oat crop, and proceeding in the order of the fourth inclosure; in place of which, the third inclosure is laid down for pasture, by sowing pasture grasses with the last crop in that inclosure, being barley. This rotation has all the advantages of the former. Here the dung is employed on the turnip crop.

We proceed to confider what rotation is proper for carse clay. The farm I propose consists of seventy-three acres. Nine are to be inclosed for a kitchen-garden, affording plenty of red clover to be cut green for the farm-cattle. The remaining sixty-four acres are divided into four inclosures, sixteen acres each, to be cropped as in the following table:

1. Beans. Barley. Hay. Oats.
2. Barley. Hay. Oats. Beans.
3. Hay. Oats. Beans. Bárley.
4. Oats. Beans. Barley. Hay.

" Here the dung ought to be applied to the barley."

In this chapter he maintains that it is beneficial to the farmer never to have grass above six; seven, or eight years old, and therefore he includes grass crops in his rotation, as above. This will probably open a field of controversy. We think the subject has never been fully discussed, and doubt not but we shall be induced to return to it on some suture occasion. A writer who is bold, and thinks for himself, is certainly the most useful of all authors. A mere compiler lulls the mind asseep, whereas the original genius rouzes it to action, and may, even when he errs, prove highly beneficial to the Public.

Cut grass, in summer, is, he thinks, the most proper for feeding sarm-cattle; but to save the expence of carting it home he recommends a kind of moveable shed, of his own invention, for seeding them on the field. "A middle-sized horse" (Quere the weight alive?) he observes, "will eat ten Dutch stone of red clover daily; some go the length of seventeen; an ox or a cow" (Quere again, the weight of such ox or cow) "will eat eight stone." This is too indefinite, as the common size of beasts, in one part of the country may be, at least, double the size of those in other parts.

For feeding cattle, he condemns a shed erected upon pillars as too cold for the climate of Scotland, and advises that a feeding-house should have many windows, or air-holes, to be shut or opened at pleasure, so as to exclude cold in winter, and

admit plenty of fresh air in summer.

His directions for managing stall-fed cattle are very full, and appear to be judicious. Nothing, he observes, is such an improvement of a gravelly or loamy soil as consuming thrnips upon the field in winter; as the poaching a light soil, he says, takes away the pores, and makes the earth more compact and retentive.

The following method of consuming turnips on the field in winter is excellent:

[•] What kind of clay is this?

Supposing,

Suppoling, lays he, the inclosure to be an oblong square, which is the most convenient for flakes, begin at one of the short sides, and from the sence throw the turnip towards the middle of the field, clearing as much ground as can be done at one throw, which may be thirteen or fourteen feet, Separate this vacant space from the turnip by flakes. Let the flakes in. cline inward to the field, which will prevent the cattle from rubbing them down. Introduce the cattle into this void space, and begin with throwing over to them, from time to time, the turnip that were taken up, so sparingly that they may eat without trampling them under foot. After these are clean eat up, clear another strip of the same breadth with the former, by throwing over to the cattle the turnip that grow there. Remove the flakes to the fide of the growing turnin, and go on till the field be eat up. In this manner the whole field will be knead and poached, so as totally to alter the texture of the soil. But because to give the cattle no other bed, would greatly retard the progress of sattening; an adjacent grass-field is necesfary, in which they should be put every night for a dry bed. In this grass-field place hecks, for feeding the cattle with hay or straw; as nothing contributes more to expeditious fatning, than alternate green and dry food.

He much dilapproves of keeping winterers in a straw-yard, as being too cold in winter for the cattle; it also wastes a great deal of straw, and is hurtful to the dung. They ought, says he, to be kept in a house, where there is a free ventilation; indulging them only an hour or two in the field when let out to water; more or less according to the weather.

In the thirteenth chapter, which treats of the proper fize of farm, and the useful accommodations it ought to have, we meet with many observations that well deserve to be attended to by every gentleman of landed property. We think, however, he has here omitted one circumstance that ought to have been particularly regarded, viz. the proportioning the fize of the farm to the state of cultivation it is in at the time. In a rude unimproved farm, many operations are necessary which cannot be carried on without a great power of men and horses, Hence it will follow that a farm in these circumstances must be of a sufficient size to maintain that strength, or its improvement will be at a stand. We may likewise observe, that many of the common operations of agriculture require, to be conducted upon a pretty large scale, or, if otherwise, there will be a certain loss of labour; it is not therefore a just way of reasoning to fay that if a farm of a certain extent requires such an expence, one of half the extent will-require half the expence, feet &c. as this will not hold. To give an example in a common operation, the conveyance of manures from the dung-yard to

The Author has not explained what kind of fence is here meant.

the field: let us suppose the field at such a distance from the yard as is just sufficient to keep in constant employment four carts, four fillers on the dunghill, and one to unload the carts. If the farm is of such a size as only to keep two carts, then it is plain that in this case the fillers, and the person who unloads the cart, would be idle one-half of their time, so that there is a clear loss of half their labour. If to avoid this inconvenience, one or more of the fillers are retrenched, so as to keep those that remain constantly employed, no loss will be sustained on their account, but in exchange for that, a much greater Tofs is sustained by keeping the horses so much longer while in yoke; for in this case they would not draw much more than half the number of loads they would have done, had there been plenty of persons to fill. Numberless other instances of a similat nature might be given, in which a great loss occurs to the farmer, who is not in a condition exactly to proportion, at all times, the strength he employs to the nature of the work he is to perform; and as this circumstance seems to have been over-Jooked by all the writers who have hitherto enquired into the proper size of farms, we conclude that the subject has not yet been properly discussed.

In the chapter which treats of the rent that ought to be afforded from a corn farm, we meet with the following cafe:

Take a farm of fixty acres; which being partly in pasture, may be managed by a single plough with sour horses. I begin with computing the rent of such a farm, where the product in corn and grass is at a medium equal to the value of five boils per acre, or 50 s. amounting upon the whole farm to 150 l. Add the profit of ten winterers sed with straw, which may be stated at 51. The whole sum drawn out of the land is 155 l.; from which is to be deducted the tenant's share, and every other article of expence: the balance is the landlord's rent. Let us enter into the several articles of deduction.

First, The seed, which shall be stated at 201. only, as a

part is in pasture.

Second, The fifth part, or 20 per cent. of the value of the labouring stock, which, by computation, is 741. 10 s. *. Inde, 141. 18 s.

. 4	Four horses		_		£. 48	0	Ø
•	Horse-farniture			•	2	Ø	O
•	Two ploughs	enudes	 ,	٠	2	•	Ö
•.	Carts and wains	Charges .		-	14	0	
	Harrows and bra	ke	•		2	0	0
:	Roller -	••			1	0	0
,	Fanner	~ .	-	-	2	0	0
	Forks, spades, scy	thes, rakes	, wbeelbar	rrows, books,	&c. 1	10	0
•	Twelve harden is	icks		•	2	0	0
	* 1	•			•		_

£. 74 10 0 Third, Third, The farmer's share 201.

Fourth, As the Farmer himself may stand for one servant, I state only the wages and maintenance of another 12 l.

Fifth, The maintenance of the four horses 241.

Laffly, The money paid for shearing, threshing, &c. lumped at 8 l.

These deductions amount to 981. 18 s. But if the land can be managed with two horses, the deductions will amount

to 82 l. 28. only, befide faving a driver.

N. B. Reparation of houses, and other small articles, are too minute to enter into a general view. But if any article be thought too high, they may serve to balance what is subtracted from that article.

The account then stands thus. On the one hand the product — — £. 155 0 0.

Subtract on the other hand — — 98 18 0.

This balance of 561. 2 s. is the landlord's rent.

Supposing the product to be but sour bolls per acre, or 40 s.

inde the product — — £. 125 0 0

Subtract as before — 98'18 0

Rent £. 11 2 0

Here an unexpected discovery is made of very great importance in farming; which is, that a farm yielding no more but an average of 3½ boils per acre, had better be wholly set for pasture. For supposing it in that shape to yield no more but 5 s. per acre, which is 15 l. for the whole, the clear profit is greater than when the farm is in corn; and the landlord draws more rent: he draws the whole 15 l. as land set in pasture is not burdened with any expence. This discovery may be of use to many a poor tenant, who labours and tolls at the plough from year to year, to his own loss. If his farm produce not more than 3½ bolls per acre, better abandon the plough, turn his farm into pasture, and lit idle.'

We give this article as a specimen of the ideas entertained by the gentlemen in Scotland of the stock, &c. necessary for a farm, and of the manner in which a sarmer ought to live. If this be compared with articles of the same kind in England, many of which occur in Young's Tours, it will serve to evince the vast difference between the state of a Scotch and an English farmer.

As we have not room for a minute detail of what his Lordthip has written on the theory of agriculture, we shall content ourselves with informing the Reader that he adopts the opinion. that leems, at present, to the most universally received among the literati in Europe concerning the food of plants, viz. that, water or air, not excluding the substances that are contained. in them, is the common food of all plants; that, by confequence, foil is only of utility in affording; a steady support toplants, and that manures operate chiefly on the foil, by altering its texture, and rendering it more capable of administering. the common food to the roots of plants than it naturally would be. In explaining and illustrating this theory, he employs. about one hundred and fifty pages; but as agguments would suffer by being abridged, we refer the speculative reader, who wilhes for farther satisfaction on this head to the book itself: after warning him, that theories in agriculture are, in general; but, top, apt, to, milead, the mind, by making it disquise facts to as to fuit the favourite idea that has been preconcelved.

We cannot avoid, although with regret, reprehending his Lordship for a vague and unphilosophical application of terms, which we think highly plameable. The term Elective Attractien is now sufficiently understood by all philosophers, and is universally employed to denote that quality in certain bodies by which they are determined to unite with one of two substances in preference to another with which it would have united if no other substance had been joined with them; but here we find it employed to denote almost every kind of junction of one body with another. Not only all chemical folutions, but even mechanical diffusions are denominated elective attractions—Water is said to have an elective attraction for salt, and dissolves it-Water-has also an elective astraction for clay;; ' powdered clay, fays helis suspended in water; but the elective attraction is not so strong as to dissolve the clay: it continues visible in the mixture and makes the water turbid. Their mutual attraction. yields by degrees to the repeated impulses of gravity: the clay, subsides, leaving the water transparent as originally," According to this mode of reasoning, all substances that admit of being, minutely divided have an elective attraction for water. Gold, by a mechanical process, may be reduced to such a degree of fineness, as to be not only suspended for a time, but even permanently suspended in water. Even oil, by strong agitation, can be so intimately blended, with water as to render the mixture turbid; the mutual attraction; indeed, yields by degrees to the repoited impulses of gravity: the water subsides, leaving the oil transparent

fparent as originally. Many of the discoveries of modern times must be attributed to the attention that has, of late, been paid to the terms used in philosophical reasoning, which, instead of being lest vague and indeterminate, as in the present instance, and as was but too common of old, are now accurately defined, and employed with the most philosophic precision. We hope, therefore, to see this small blemish corrected in a future edition.

To this work are subjoined several dissertations of a miscellaneous nature. In the first, the Author points out the principal impersections in the common husbandry of Scotland. The second contains a proposal for improving agriculture in that kingdom: an institution which, we think, might be attended with many beneficial consequences. The third treats of the general heads of a lease for a corn farm, in which it is intended to point out the plan by which both the proprietor and tenant should be secured from injury, and the ground most persectly cultivated. As this is an object of the utmost consequence to a country beginning to improve, which we suppose is the case with Scotland, it merits particular regard; and, if we are not misinformed, it actually does obtain a very particular degree of attention from the gentlemen of that kingdom.

It appears to us, however, that his Lordship had not considered this branch of his subject with that degree of attention it required; as several of the clauses here enumerated are altogether inconsistent with one another, and could not take place in the same lease; and some of them would be unnecessary if

other parts of the plan were to be executed.

He begins with recommending leases that shall have an uncertain issue; that is, to terminate with the life of the holder of But to this we see two great objections. The first is, that a prudent man will be afraid to lay out much money in improving a farm in these circumstances, lest he should hurt his family by so doing. It therefore checks industry, and has a tendency to introduce a degree of languor and despondency, which must ever be prejudicial to the community. The second objection is, that it must often subject the surviving family to the most cruel hardships when they are least able to bear it. The idea is certainly unworthy of a generous mind, as it prompts the landlord to secure himself by fnatching from the widow and the orphan those harvests that had been prepared for them by the labour of the indulgent husband and parent, and of driving them out to milery and want, at that moment when they are deprived of him who alone could have been their stay and support. Is it not enough that they should be deprived of his affistance in supplying their wants? Their sufferings ought rather to be alleviated than augmented on this mournful occasion.

I

In the sequel he approves of restrictive clauses, limiting the tenant to a certain reutine of crops, which he thinks would be beneficial. Were the knowledge of agriculture arrived at the utmost possible degree of perfection, it might be doubted whether clauses of this naturé would be advantageous; but in the present imperfect state of our knowledge in this art, nothing, to us, appears more ridiculously absurd than such a proposal. It is acknowledged that the farmer must, on many occasions, explore his way in the dark; he is a traveller in an unknown country, where he may meet with many unforeseen obstructions: yet he must be obliged to walk right forward in a line chalked out to him, without either deviating to the right hand or to the left, but at the peril of utter ruin. It is acknowledged that he alone must make the necessary discoveries in that unexplored country, yet others, who are themselves unacquainted with it. prescribe rules which he must on no account transgress: - was ever any thing more absurd than such a thought!

We reprobate these clauses with the less reserve, because we have it in our power to bestow the most ample applause on another article proposed by his Lordship; an article that entirely supersedes the use of these impersed regulations; which gives to the tenant that essectual security he wants; which tends in the most powerful manner to improve the country, to enrich the proprietor, and render every person interested in the transaction happy in their several stations, as well as useful members of society. It is sounded on equity, and therefore deserves the highest praise; it is distated by wisdom, and therefore cannot fail to be most extensively useful. After this exordium the Reader is, no doubt, desirous of knowing what this applauded article is.—Nothing can be more simple or natural. We give

it in the Author's words:

The following, says he, or some such clause, will excite a tenant's highest industry to improve his farm to the utmost, supposing it to be only for nineteen years. At expiry of the lease, the tenant shall be entitled to a second nineteen years, upon paying a fifth part [or any other proportion, he might have said, agreed upon by the parties] of more rent; unless the landsord give him ten years purchase of that fifth part. The rent, for example, is 100 l. The tenant offers 120 l. He is entitled to continue his possession a second nineteen years at the advanced rent, unless the landsord pay him 200 l. If he offers a still higher rent, the landsord cannot turn him out, unless he pay him ten years purchase of that offer.

We perfectly agree in opinion that this clause would excite a tenant's highest industry to improve his sarm to the utmob; and in consequence would superfede the use of all other clauses.

We would only propose this small alteration, to render it entirely unexceptionable, viz. that instead of terminating with the second nineteen years, the lease should be renewable at the end of every nineteen years in infinitum, on the tenant's agreeing to pay a like proportional rife; the proprietor always being at liberty to buy the lease at ten years purchase of the rise of rent, as above, at the renewal of every nineteen years, if he should so incline. In this case, it is plain, that the tenant, by confidering his leafe as a perpetuity, would exert himself to the utmost, to render it worth the rent at which he could insure it to himself and heirs. But if, by accidental circumstances, he should find that it could not possibly bear the additional rent, he is free to give it up whenever that additional rent ought to commence. On the other hand, should the proprietor find that, from any cause whatever, the farm would yield a greater rent than was stipulated by the lease, he has it in his power to purchase the lease at the moderate rate of ten years purchase of that additional rent, which he may then lett to another, at the farther additional rent it may be worth. In short, turn this clause how you will, we imagine it impossible to state a case in which either the proprietor or tenant could be injured in their interest: and we make no doubt that if the proprietors of land in Scotland should universally agree to adopt this method of letting land, it would foon become the richest and best improved country on the globe; and the revenues of the landholders be encreased in a more rapid proportion than has ever been experienced in any other country. In such case justice would demand that a statue should be erected in honour of the beneficent author who first suggested the idea of it.

We beg pardon of the Reader, who may have no taste for the study of agriculture and husbandry, for having dwelt so long on this Article. The remaining part of the Appendix treats of the propagation of plants and animals, where we meet

with several entertaining observations.

We cannot dismiss the present Article without warmly recommending this volume to the notice of every person who has
any concern with rural affairs. For although there are a sew
passages which we think less persect than others, and which,
on account of the smallness of their number, we have pointed
out as we went along; yet it abounds with such useful information as cannot fail to render it highly beneficial to those
who attentively peruse it.

I 2

* Rusicola.

ART.

ART. III. The Battle of Hastings; a Tragedy. By Richard Cumberland, Esq. As it is acted at the Theatre Royal in Drury-lane. 8vo. 1 s. 6 d. Dilly. 1778.

That have come within our cognizance for many years past, we do not remember one of so extraordinary a complexion as the play now before us. It seems to have been intended and given by the elaborate Author as an abstract of all excellence. It aspires to the various characters of philosophical, political, poetical, and theatrical. It is all peacock's feathers. We will not attempt to strip the stately Bard of his variegated plumage, but rather add to his honours and ornament by applying the tar of criticism, that his feathers may stick so much the closer.

Dramatic poets, from Æschylus to Shakespeare, have often derived their fables from the annals of their country; and after having sounded their plays on some great historical event, have been allowed to heighten and embellish it; but the great and leading seatures of the story were constantly retained, the character of the personages preserved, and the poet, who was indulged in probable sections to support and adorn history, was not how-

ever permitted grossly to violate or contradict it.

Aut famam sequere, aut sibi convenientia singe.

Writers of transcendent genius overleap all rules. The hiftorical plays of that common mortal Shakespeare, are almost regular annals, and his Romans or Englishmen are as faithfully delineated, and as easily recognized, in the theatre, as in Plutarch or Holingshed. The tragedy of the Battle of Hastings is raised on more sublime and eccentric principles. William is scarcely mentioned, and never in terms of conquest: Harold, the enterprising gallant Harold, is represented as a monkish bigot; while Edgar Atheling, whom historians have almost marked with imbecility, is exalted into a hero, and even raised to that throne on which the battle of Hastings seated the Duke of Normandy. The death of Turnus closes the Æneid. With fuch an authority, as well as history, in his favour, a common poet might have supposed the death of Harold, which is recorded in this tragedy, a sufficient warrant for establishing the dominion of the conqueror; but our Bard very adroitly rallies his troops under Edgar Atheling, founds a retreat, and drops the curtain. In short, the Battle of Hastings like,

> The story of the bear and siddle, Is sung, but breaks off in the middle.

The whole drama begins, continues, and ends, diametrically opposite to your expectations; and this it is, Mr. Johnson, to elevate and surprize!

But

But if the general structure of the fable be admirable, the detail is not less peculiar. The discovery [aveyvupious] was, by the ancients, and their servile imitators, considered as one of the most important circumstances of tragedy, requiring the utmost caution and address. It was therefore frugally used, and fearfully conducted. The Drury-lane Euripides of 1778 has, however, dealt out the discovery with such a lavish hand, that his prodigality in this instance would be inexcusable, did it not palpably proceed from the inexhaustible riches of an exuberant imagination. First, a noble, in the interest of the concealed Edgar Atheling, reveals him, without any apparent motive but the overflowings of a benevolent heart, to one of the warders of his castle. To his sister, however, to whom it seems more important that the real character of Edgar should be known, the same noble does not reveal him, but Edgar himself makes her acquainted with it. Afterwards he very impoliticly makes the same discovery to Harold; and his mistress, who follows him in disguise to the camp, still more impoliticly and unexpectedly betrays herself to her rival. Ordinary characters would have conducted themselves on different principles, and ordinary writers would have given different draughts of them; but our Poet deals in the extraordinary; and this it is, Mr. Johnson, to elevate and surprize.

The language of this tragedy affords the most curious specimen of the modern-antique we remember to have seen. Here is no vulgar discrimination of character, which assigns to maids and herces, kings and peasants, a different style. Our Author produces none but well-bred persons, and they seem to have been all educated in the same school of metaphor,—a prey at which each speaker greedily snatches, and never quits till he

has fairly run it down:

So eloquent, he cannot ope

His month, but out there flies a trope.

We have the pleasure also of conversing with our oldest and most intimate poetical acquaintance, who are perpetually brought before us, from Shakespeare down to Mason and Gray, all of which are occasionally introduced by our Author, to whose work we would recommend this motto,

Such labour'd nothings, in so strange a style, Amaze the unlearn'd, and make the learned smile.

C.

THE

ART. IV. Fabulæ selettæ. Authore Joanne Gay, Latine redditæ. 8vo. 2 s. 6 d. Dodsley. 1778.

Of the translation of this small selection, before we say any thing, we shall give a specimen:

THE TAME STAG, As a young stag the thicket past, The branches held his antlers fait; A clown who saw the captive hung, Across the horns his halter flung. Now safely hamper'd in the cord, He bore the prefent to his Lord,

At first, within the yard confin'd, He flies and hides from all mankind: Now holder grown, with fix'd amage, And distant awe presumes to gaze; Munches the linen on the lines, And on a hood or apron dines: Fle steals my little master's bread, Follows the fervants to be fed: Nearer, and nearer now he flands To feel the praise of patting hands; Examines every fift for meat, And though repuls'd difdains retreat: Attacks again with levell'd horns, And man, that was his terror, scorns. Such is the country maiden's fright, When first a red-coat is in fight; Behind the door she hides her face, Next time, at distance, eyes the lace; She now can all his terrors stand,

Nor from his squeeke withdraws her hand, She plays familiar in his arms, And every foldier bath his charms; From tent to tent the spreads her flame; For cultom conquers fear and shame.

CERVUS MANSUBTUS.

Dum juvenis tendit dumeta per aspera terrous, Ramorum cobibent brachiu densa caput; Neguicquam implicita luctanton fronte colonus Gernit, et injecte cormus functigat.

Ille renet laques, pradaque superbus spima, Captiquam demino donat babeçe feram.

Clauditur exigui cum primum in limite fepti, Se tegit, atque bominem vitat, et ora sugre. Mox animum capiens, abtutu fixus in uno, Luminibus vacitis singula cautus obit. Pendula funiculis tum prendens linten marfu, Praudia ventrali, pileolove facit; Crustula ab armigero captat sibi fraude tenello, Speque dupum, servos gestit ubique sequi. Picinas magis acque magis nunc onenibus after, Plaudentesque subit liptus, mansgun manus;

Mox escam impatiens palma sibi poscit ab omni, Cedere et indignans, sæpe repulsus adest. Armata dein fronte minax sua jura tuetur, Ludibrioque bominem, quem metuebat, babet.

Hand secus agrestis trepidat formidine virgo,
Coccina cum primum percutit ora chlamys:
Pone sores latitat, saciemque abscondit; at oras
Paulatim auratæ speciat, amatque togæ:
Nunc formidato sese offert sortior bosti,
Nec pressam, graviter sert, retrabitue, manum:
Ludere in ampleku jam non borrescit; et omnis
Creditur illecebras miles babere suas;
Accendit totas tandem ambitiosa cobortes:
Quippe metum subigit mos, resugitque pudor.

The translation here is tolerably easy, but not without faults. In some places it is too literal to be elegant; in others not sufficiently so.

Quippe metum subigit mos, resugitque puder.
For custom conquers sear and shame.

In the Latin, shame is represented either as slying from sear, or rejecting it; for the word refugit will bear both interpretations: but it is custom that puts shame to slight; and sugarque pudoress, if the measure of the verse had allowed, would have been the proper rendering. However, the verb resugio has sometimes a neutral sense, and the translation, though in this place not eligible, is justifiable.

ART. V. The History of England, from the Revolution, to the prefent Time. In a Series of Letters to the Rev. Dr. Wilson, Rector of St. Stephen's, Walbrook, and Prebendary of Westminster. By Catherine Macaulay . Vol. I. 4to. 15 s. Boards. Dilly, &cc. 1778.

Author of the compositions now before us! To see a lady step forth, in the assembly of learned sages, and assume the bistorian's chair, is an object which was never beheld, in any country, till a Macaulay appeared! To hear her, too, with manly energy, with clear and nervous diction, and in a bold and animated style, explain the principles of government, develope the statesman's views, and trace, with perspicuity, the alternate progress of royal or of popular encroachment on the legal constitution of the state,—this is all unparalleled in the annals of literature!

We have, on a former occasion, observed, that those females who have been ambitious of reputation in the republic of letters,

A full length print of the Author, elegantly engraved by Caldwell, is given, by way of frontispiece.

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have generally distinguished themselves by their vivacity and imagination; that topics which require investigation and labour, have been thought too serious and important to engage their attention; that they have been deemed inferior in capacity to men; and that wisdom is an enemy to beauty. But, on the other hand, we have remarked, that their supposed narrowness of understanding, is not to be ascribed to any deficiency of nature, but to the want of cultivation. Certain it is, that genius is not confined to either sex; and that where the improvements of education have been added to native ability, the instances of excellence in the female character have been equally numerous, in proportion, to those in the male line, where the advantages of culture are more commonly bestowed. Accordingly, in the present example, we have heard it generally allowed, that our fair historian hath acquitted herself with a degree of merit, not only equal to that of many celebrated writers in the same class, but superior to most of those, in particular, who have treated of English affairs.

Of Mrs. Macaulay's History of England from the accession of fames I. to the elevation of the house of Hanover, five volumes have already appeared; in the last of which, the narrative proceeded to the restoration of monarchy under Charles II. The materials for continuing the work from that period, to the revolution which brought in William III. are, as the advertisements inform us, preparing, by the author, for the press. In the mean time, particular motives have induced her to publish her account of a later period, with some variation of manner, from the continued gravity of historic detail, to the more easy and familiar form of epistolary style. What these motives are, may be collected from detached passages in the letters themselves.

To Dr. Wilson, this lady, it is well known, is under very great and uncommon obligations; such as, indeed, must naturally call for every possible return of gratitude; and, accordingly, we are to regard the handsome manner in which she has addressed the work before us, to her venerable and liberal friend,

as one expression of that amiable principle.

In her first letter, after testifying her desire of rendering the correspondence worthy of her friend's attention, and the source of his amusement, she thus proceeds,—somewhat in the strain

of an epistic dedicatory.

The virtues of your character, it must be owned, afford an ample sield for literary eloquence: a detail of silial piety, in instances the most trying to human fortitude; the supporting an independent temper and conduct in the midst of the service depravities of a court; the almost singular instance of warm patriotism united to the clerical character; your moderation in every circumstance of indulgence which regards yourself, while you

are lavishing thousands on the public cause, and to enlarge the happiness of individuals; the exemplary regularity of your life; your patience and sortitude, and even chearfulness, under the infirmities of a weak and tender constitution; and, lastly, the munificent savours you have conferred on me, are subjects of sufficient power to animate the dullest writer; but these are subjects, my friend, which I am convinced will please every Reader better than yourself: and as the love of your country, and the welfare of the human race, is the only ruling passion I have ever discerned in your character, I shall avail myself of this inclination, and endeavour to fix your attention by the interesting detail of those causes and circumstances, which have insensibly led us from the airy height of imaginary security, prosperity, and elevation, to our present state of danger and depravity.

We have printed the concluding part of the foregoing paragraph in Italics, because the words there used, seem to point, directly, at the main design of the present work. In another place, again addressing herself to her aged and reverend correspondent, she adds, in connexion with what we have here quoted, nor do I pretend to tell you novelties, or to have any other end in this narration, but to revive in your memory the sacts necessary to connect that train of events, which have compleated the overthrow of the Whig principles, and bids fair to render the government of this country as intolerable a despotism as the Romans endured after the ruin of their commonwealth.

Thus, we see, even in these times of political apostacy, and amidst the prevalence of opposite ideas, this spirited writer continues firmly attached to those manly principles of liberty, for which the preceding parts of her history have been so remarkably distinguished. And, here, it may not, perhaps, be improper to repeat a remark of our own, with respect to this part of the lady's public character, and that of her historical productions:—we were speaking of the frequent opportunities afforded her, in writing the reign of Charles I. "of displaying that love of freedom which she avows to be the object of secondary worship in her delighted imagination." We repeat, too, that we are glad, however, to perceive, that although she gives a liberal scope to those noble principles, she does not "(except in a few casual overslowings of her zeal for the common rights of mankind)

We are truly concerned to meet with any occasion for qualifying the praise of impartiality which we could, with pleasure, bestow without limitation on this ingenious writer, and which, in general, she well deserves; but the truth is (and TRUTH ought not to be violated, in compliment to any human being) that our author hath, in a few instances, suffered expressions to drop from her pen, and sentiments to escape her, which are inconsistent with the candour of an historian.

Thus,

mankind) "run into the extravagant enthulialin of republicant bigots." "We Reviewers, who, from age, and long experience, have acquired moderation, and who, in our critical capacity, have no passions, and are of no party, are ever upon our guard against bigotry, even though it should assume the altering

shape of PREEDOM."

If we may be allowed to hazard a conjecture of our own, with regard to the views of our fair patriot, in detaching this part of her history from the main body of the work,-Ihe, perhaps, had other objects in contemplation, beside the amusement of her reverend friend, and the furnishing him with helps for his recollection of past events, She, possibly, considered the critical circumstances of the times in which we live, and was attentive to the immediate demand which the might suppose the public to have, at this peculiar juncture, upon every friend to its most important interests, especially to the guardian care and security of our excellent constitution. She might, in this view of things, think it high time to stand forth, and join with other public spirited persons, in the various ranks and stations of society, in order to unveil the hidden mysteries of modern politics, and modern measures, to bring matters home to our immediate fituation,—to shew us what treacherous ground we stand upon, and, like another Cassandra, warn us of our impending danger.— If this intention is not directly avowed, it is, in our apprehenfion, fufficiently implied, in almost every page of the volume before us.

We will now proceed to the work under consideration, and let it speak more directly for itself, in the following extracts:

In the remarks which our Author makes on the criminal neglect of our forefathers, in regard to the glorious opportunities offered to them, for rectifying, at the reformation, and the revobution, the enormous abules which had crept into the government, both in church and state, there is much truth, uttered with much severity: but, what is more severe than truth!

The reformation,' says Mrs. M. 'and the revolution, are the two grand æras in our history, which are celebrated by every

Thus, for inflance, in her fecond letter, she, anguardedly, passes the following harsh sentence on the Tory-party:

The Jacobites, [in the reign of Will. III.] whose political errors slow entirely from religious bigotry, were but a small number in comparison to the Tories, whose corruptions primarily slow from the badness of their hearts, and from thence infect their understanding.

This account of the origin and source of Tory-principles, is too absurd (begging the lady's pardon) for a serious resutation: a Tory-writer might, with equal truth and candour, pass the same judgment on Whice and Whiceim

on Whigs and Whiggism.

political

political writer, as productive of the most perfect state of civil and religious freedom which human society is capable of enjoying; and yet, my friend, your penetrating sagacity must have led you to discover, that the reformation was more the result of interested policy, than an honest zeal to restore the primitive purity and simplicity of the Christian system: a purity no longer preserved, than while the church was totally unconnected with the civil power. But a resormation on these principles would have ill suited the designs of a court.

The view of Henry VIII. was to gratify his resentment against the Roman pontist, to enrich his coffers with the spoils of the clergy, and to render his power completely despotic by the union of the ecclesiastic with the civil sword. These pious views have been religiously followed by his successors; church-government, instead of being new-modelled on a plan proper to preserve the freedom of the constitution, and the morals of the people, is rendered a mere ministerial engine; the spiritual kingdom of Christ, a subordinate limb of the state politic; and the regular teachers of Christianity, the professed creatures of government, and the base instruments of wicked policy.

With respect to the REVOLUTION, our Author acknowledges that it gave a different aspect to the constitution from that which it had worn through the government, or rather the tyrannies, of the Tudors and the Stuarts; that the maxim of hereditary, indefeasible right, which those princes had established, chiefly by the assistance of the church, was altogether renounced by a free parliament; that the power of the crown was acknowledged to slow from no other fountain than that of a contract with the people; and that allegiance and protection were declared reciprocal terms; yet, she observes, on this great occasion, when the nation had solemnly renounced their allegiance to the male line of the Stuarts, for their abuse of power, and their repeated at-

^{*} With respect to the court, this appears so be fixedly just; but it would be wrong to extend this observation (which Mrs. M. evidently does not) so the views of many individuals among the active promoters of the reformation; numbers of whom proved the fincerity of their intentions by the ruin of their fortunes, and even the facrifica of their lives.—This note may seem unnecessary, as the remark is so sbujous; but suffer us to add, that we cannot be too cautious, too krupuloufly careful, in respect to the sucred memories of those good men-that not the leaft shadow of a reflection may seem to be cast upon them, by may appearance of a congession, of which the eternal traducers of that reformation may take an ungenerous advantage; and from which they may affect to triumph, although conscious that they have obtained no victory. The reformation will ever reflect the highest henour on the body of the people who carried it on, whatever may be thought of the court-policy, which at length adopted it. tempts

the monarchy purely despotic; when they had adopted into the regal rights a family who had no pretence but that of election; the zeal of the patriots to establish the personal interest of their leader, co-operating with those irrational prejudices which the detestable doctrines of the church had sown very deep in the hearts of the people, occasioned the convention of estates which established William on the throne, to neglect this fair opportunity of cutting off all the prerogatives of the crown, to which they had justly imputed the calamities and injuries sustained by the nation, and which had ever prevented the democratical principles of the constitution from acting to the security of libertics

and privileges vainly fet forth in the letter of the law.

'The plan of settlement,' continues our historian, 'was neither properly digested, nor maturely formed; it was neither agreeable to the regularity of the Saxon constitution which effecstually secured every privilege it bestowed; nor did it admit of any of those refinements and improvements, which the experience of mankind had enabled them to make in the science of political security. On the contrary, the new monarch retained the old regal power over parliaments, in its full extent; he was Heft at liberty to convoke, adjourn, or dissolve them at his pleasure; he was enabled to influence elections, and oppress corporations; he possessed the right of chusing his own council, of nominating all the great officers of the state, the houshold, the army, the navy, and the church; the absolute command over the militia was referved to the crown; and so totally void of improvement was the revolution system, that the reliques of the star-chamber was retained in the office of the attorney-general, who, in the case of libels, has the power of lodging a vexatious, and even a falle information, without being subjected to the penalty of cost or damage!'

We must not overlook the following observation, which shews that nothing can be more detrimental to the liberties of a nation, than an unimproved revolution in its government; viz. When the succession in the government is changed, without a substantial provision for the security of liberty, its total destruction is accomplished, by the very measure intended for its preservation; and the reason is plain; a military establishment becomes necessary to desend the government from the pretensions of the dethroned sovereign. Besides, those who, on principles of patriotism, are the authors of such a revolution, are imperceptibly warmed into the injudicious heat of partizans; and the dread of pains and penalties attendant on a restoration, insensibly leads them to concur in strengthening the power of the reigning sovereign, though at the expence of that constitutional freedom they had run the hazard of their lives and fortunes to obtain!

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This remark evinces the justness of the Writer's notion of the point under consideration, and the clearness of her discernment of human nature,—its weakness, and its inconsistencies; but it may, likewise, hint to us this discouraging conclusion,—that is so little dependence can be placed on the firmness of those who take the lead, even in the best of causes, and with the best intentions to support it, how cautious ought we to be, of engaging in great and hazardous attempts for the redress of national grievances, by violent means: since we have so seldom seen that the benefit resulting to the public, from such means, however successful, has proved adequate to the possible danger, and the certain cost.—In brief, revolutions in government, generally, through mismanagement, resemble that which happened in the garden of the farmer, who desired the squire to bring his huntsman and hounds, in order to catch the hare

which was foraging among his cabbages.

With respect to the Tories, whatever may be thought of the flavish complexion and mischievous tendency of their political tenets, it is but justice to them to acknowledge, that they have been always staunch and true to their principles. Of this, our Author gives a notable instance in their sudden attachment even to King William, in order to carry their favourite point of regal prerogative. -- Speaking of the endeavours of the Whigs, soon after the revolution, to secure the only remaining constitutional check on the power of the crown,—the settlement of the royal revenue, and the command of the purse,—with the mortifications endured by William, in consequence of those measures;—the historian adds,— William did not long labour under these mortifications; the Tory saction, whose principles led them to oppose every limitation to royal powers, had been only induced to comply with the Whigs, [in establishing William on the throne, which had been abdicated by James] through the terror of attainders, to which they were liable, from the guilt they had incurred as abettors of the cruel and tyrannical measures of the last reign. This party no sooner perceived that William was as tenacious of power as his predecessors, than they began to form designs to disappoint the Whigs of all the falutary fruits of the revolution.'-Our Author shews in what respects they succeeded in this laudable design, and how cordially William met their advances. - In a word, 'the Whigs' says Mrs. M. were so entirely soiled in every effort they made to vindicate the liberties of the people, and to obtain justice on public delinquents, [meaning the obnoxious instruments of the late king's arbitrary proceedings] that a bill to attaint the blood, and forfeit the estates of the execrable Jeffries, proved as unsuccessful as their other attempts; and while the family of this detestable citizen were permitted to enjoy the fruits of his villainy, lainy, the brave, the virtuous, the patriotic Ludlow, was refused the satisfaction of spending the mort remainder of life in his own country;—a country, for whose welfare he had often bled, and had offered the sacrifice of his life and fortune. This single fact is sufficient to shew, that the cold-blooded Dutchman had not a just sense of the value of those very principles to which he was indebted for his own advancement to the throne of these

kingdoms.

By his trimming conduct, however, William (whose politics, like the little politics of most princes, regarded rather his own personal advantages, than the general welfare of the state) seems to have gained those points which were his most immediate concern; and to have managed so, as to secure both Tories and Whigs in his interest: balancing the opposite parties in such a manner as, in our Author's words, 'to give the preponderating weight to every court measure.' The Tories, says the, · looked up to him for preferment, and the Whigs for safety; and both parties vied with each other in adulatory addresses, and unconstitutional compliances: nor were the two [religious] factions, of high church and low, much less favourable to the power of government. As William was a Calvinist by profesfion, and a friend to toleration, he had the whole body of diffenters at his command; who little attending (as feems to be the case with some of them in the present day) to the intimate connection between civil and religious liberty, and the impossibility of preserving the one with the loss of the other, regarded the enlargement of the king's power as a necessary bulwark against the tyranny of the church."

The Jacobites, too, as well as the other parties, were courted, and even trusted by the new monarch, who was, perhaps, politically right in resolving not to be king of the hills, nor of the vallies, but king over all. The following is our Author's brief character of this political Met. They may justly be termed idol-worshippers; they make a deity of human power, and expect particular benefits for their service offerings. They look with malignant eyes on democratical privileges, merely because they affect the happiness of subjects in general; they grant power to the sovereign, as misers lend money, with the view of illegal interest; and willingly subject themselves to the insolence of superiors, on the hope that they may have it in their power to return the insult on those whom they regard in the light of inferiors.—All this party were, to a man, against encroaching

on what they termed the just prerogative of the crown.

The pernicious custom of bribery in elections, which began at the latter end of the reign of Charles II. and which had increased with a rapid progress since the revolution, began now to be generally practised: Tories and Whigs, placemen and patriots,

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patriots, in defiance of law, justice, and common decency, openly and avowedly out-bade each other, and bought votes as men would buy cattle in a common market.' From this accursed mode of corruption, together with the scheme of the national debt, and the satal invention of the sands, this empire, it is to be feared, may date its ———. But we pretend not to be Cassandras.

Our Author's display of the conduct of the two leading and contending parties, throughout the whole of William's reign, is accurate, lively, impartial, and entertaining; and did out limits permit, we should be tempted to give large extracts from it: but we must restrain our inclination. Unable, however, wholly to resist the temptation, we shall lay before our Readers her very judicious considerations on the important question, whether, on the whole, the revolution was advantageous or disadvantageous to the liberties of the British empire."

In estimating the consequences of this great event, our historian observes that, in the first place, it must be remembered, that the change in the system of foreign politics, which took place after the succession of William, involved these kingdoms in connexions, wars, and debts, which, as it has been often foreboded, so it may now be pronounced, must end in universal calamity.

'It was to support this system of politics, that a parliamentary sanction was obtained for that unconstitutional engine of despotism, a standing army; and it was to support this system of politics, that all the increased powers of corruption were employed in a manner totally to destroy all principle, and debauch the manners of the whole people.—I am sure, my friend, you will agree with me, that no advantages we gained by the revolution [this is a bold thing to say, indeed!] can be equivalent to the subversion of all principle in a body of men, whose virtue and resolution had more than once saved the constitution against the combined powers of church and state!

Condour, continues this noble-minded woman, must acknowledge, that the total corruption of Whig principle reflects as much dishonour on the sovereign, as it does on the party. But without entering into a minute description of the conduct and character of William, we will, my friend, compare his opportunities, with the use he made of them; and we shall, in some measure, be enabled to judge, whether public good or pri-

We could wish, by the way, that these two vile, low, cant terms, of Whig and Tory were altogether abolished, or sent back to Ireland, from whence they came. Have we not good words to convey the same ideas?—Hencesorth, then, instead of Whig and Fory, let us say FREEMAN and Slave.

vate interest, virtue or ambition, had the strongest influence over his mind.

of his [it's] safety from a foreign yoke, and raised to the throne of England, under the name of her Deliverer from civil tyranny and religious persecution, it must be acknowledged, that fortune did her utmost toward exalting her favourite, William, to the first rank of respectable characters; but the great authority which this Prince obtained over the Dutch, on the merit of preserving them from the yoke of France, he, in many instances, used in a manner inconsistent with the sights of a free state; and, instead of establishing their republican liberty on a permanent basis, he laid the foundation for that monarchical power, which is to this day exercised by his successors.

Success, which ever enlarges the noble mind, shrunk William's to all the littleness of vulgar character.—When raised to imperial dignity by the efforts of the Whigs [in quoting we must copy the term] for the generous purpose of enlarging and securing liberty, he abandoned his benefactors, and entered into dishonest intrigues with the Tories, in order to increase the influence, and extend the power of the crown; nor did he ever quarrel with these avowed enemies to civil and religious freedom, till they opposed measures which tended to the manifest disadvantage, if

not to the ruin of their country.

Ambitious of being considered as the arbiter of the sate of Europe, and anxious for the safety and prosperity of the Dutch, William ruined the sinances of England, by engaging her in two long and expensive wars. By the means of profuse and extensive bribery, he obtained from the Commons, what Charles II. could never obtain from the wickedest parliament with which England had ever been cursed, namely, a standing army, and a landed [query, funded] debt; a circumstance which rendered our Deliverer so tenacious of corrupt influence, that he twice refused his assent to a bill for triennial parliaments, and never would give his consent to an act for limiting the number of placemen and pensioners.

I have now related to you, my friend, the remarkable parts of the policy and conduct of William after his accession to the throne of England; and I believe you will not find it a difficult matter to determine the questions, Whether public good or private interest, virtue or ambition, had the strongest influence over his mind? and, Whether he was the saviour and deliverer of this country, or the subverter of the remaining sound princi-

ples he found in the constitution?"

Such is the idea which our Constitutional Historian entertains of 'the immortal William, and his Whig partizans;' and such her opinion of the real extent of those benefits which accrued to this country, from the glorious revolution: for a GLORIOUS exent it was, notwithstanding that our infatuated forefathers, unhappily for their posterity, neglected to improve the advantages which a kind Providence held forth to their acceptance, at that most important zera.—But, perhaps, it was not intended, by the supreme disposer of all events, that a state should ever exist, in which 'government would be found to answer its just end, where the princes would all be wise and good, and the people content and happy ,—Except in some work of imagination.'

We shall, here, for the present, close the first part of our account of this very singular history, hoping to resume the farther consideration of it, in our next Number. We call it singular, not only on account of the uncommon spirit with which it is written, and the sex of the writer, but of its peculiar form, and the striking, summary, comprehensive manner in which the narration is conducted,—scarcely reconcileable, indeed, with the common received notions of historic compositions. The work, in our opinion, should rather have been entitled Commentaries, or Reseasions, on the History of England, during the periods beforementioned. But, under whatever title its readers may accept this performance, we know of no production of the kind, that affords us a more satisfactory view of the temper of parties, or the policy of the times.

N. B. We have observed a sew slight mistakes in these letters, with regard to the mention of certain sacts and events, owing, probably, to the writer's hurry, or inadvertency. These we shall candidly point out, at the conclusion of our review of the volume; leaving it to the Author to correct them as she may think proper, in a second edition.

ART. VI. A Treatise on the various Kinds of permanently elastic Fluids, or Gases. 8vo. 108 Pages. Cadell. 1777.

HIS systematical and very useful compendium of the discoveries relating to air, and to the several other permanently elastic studes to which that denomination has been assixed, though printed in this form, is given likewise as an appendix to a new edition (just published in three vols. 8vo.) of Mr. Keir's excellent translation of Macquer's dictionary of chemistry +:—one of those rare versions, in which the copy is an improvement on the original. The first English edition of that work, in quarto, which the translator had enriched with several new articles, contained, among others, under the title of Fixable dir, a concise account of the late observations that had been

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made

[·] Vid. Conclusion of Mrs. Macaulay's first letter.

Bee our Review, vol. lvi. March 1771, p. 195.
REV. Feb. 1778.

made on that and some other permanently elastic studes. The rapid progress, however, which has since been made in this branch of philosophical chemistry, induced the Author to treat this interesting subject more at large, in this new edition; and indeed so very copiously, as to render it necessary, or at least expedient, to publish the article in a treatise apart; in which he has collected, and judiciously reduced into a systematical order, the principal observations which have been made on the different permanently elastic sluids; and has added occasionally a sew original experiments and observations made by himself; the whole forming a concise, but very satisfactory abstract of the principal discoveries or observations that have been made on these subjects, from the days of Van Helmont to the present; with references to the authors from whose works they have been extracted.

· The new phraseology which the Author has introduced into this part of science, and which must strike the attention of the Reader in the title-page of this performance, first requires some explanation. We allude to the term Gas, or Gases, first used by Van Helmont, to indicate certain elastic sluids (many of which he undoubtedly observed and distinguished; though it does not appear that he ever attempted to separate and examine them), fince defigned, in this country particularly, by the name of AIR. To these as well as the several other permanently elastic fluids discovered by Dr. Priestley, the Author, throughout this. treatise, uniformly gives the appellation of gases:-partly on account of the seeming 'impropriety of applying the word air, to all permanently elastic sluids' indiscriminately; and partly from an apprehension that, in a systematical treatise like the present, the use of an avowedly improper term' may tend to mislead the judgment of the learner.—Accordingly, throughout the whole of this compendium, instead of the terms FIXED AIR, (which was undoubtedly an unlucky appellation) nitrous air, inflammable air, &c. the Author uniformly uses the appellations of calcarcous gas, nitrous gas, inflammable gas, &c. to diftinguish them from the air, properly so called.

We do not, however, coincide in opinion with the Author on this subject; as we cannot think, great as the discoveries in this part of science have been, that the time is, even yet, arrived that will justify, much less render necessary, the establishment of a new nomenclature on this subject. The term, air, had been uniformly applied by Boyle, Hales, Brownrigge, Black, Macbride, Cavendish, &c. to design those permanently elastic study which sell under their notice. Dr. Priestley, in consequence of his numerous discoveries, sound himself under a necessity of giving names to the new subjects which presented themselves to him, in the course of his experiments; and very properly, in our opinion, contented himself with only extending

9! denoted, or Specified.

the accustomed phraseology. He sound the term, air, generic, and he retained it; applying it to each of the newly observed elastic stuids, with the addition only of such an epithet as either indicated its quality, or denoted the particular substance from, or by means of which it was procured. As the sense in which he thus employed the term air, was precifely explained by him, and the term itself only used to distinguish these sluids from vapours condensable by cold; we cannot see any inconvenience likely to follow the retaining it, or, in particular, that any one could be in danger of being misled by the use of it: - especially as, after all our discoveries on these subjects, the nature of some of these sluids, weven of the AIR itself, is not yet perfectly known; and further experiments are perhaps still wanting to enable us to pronounce, What is AIR, and what is not?

Our ingenious reformer of the old phraseology has not, we think, been perfectly consistent in one part of his new nomenclature. To the elastic stuids above mentioned, he has given the title of gales, in order to distinguish them from the AIR properly so-called; -because, as he alleges, they are very different from it in most of their properties; and the giving them the same name is as great an impropriety 'as if all liquids were confounded under the name of water.' In conformity to this diftinction, the term, gas, ought not, under any modification, to have been applied to the AIR. The Author nevertheless, in his Thapter on common or respirable air, has, besides its usual appellation, given that fluid the title of atmospherical GAS.—But to proceed from words-on which we have perhaps dwelt longer than becomes philosophers—to things: though, as critics likewise, we have a right to watch over language, as well as matter; especially when an innovation is presented to the court.

From the new matter contained in this performance, we shall only select an interesting original experiment of the Author's, relating to the production of dephlogisticated air (or as he terms it, deflagrating air, or gas); through the means of the vitriolic acid. We have formerly given an abstract of Dr. Priestley's process, in which he calcined three separate portions of red lead, combined with the three mineral acids; and procured no dephlogistizated air except from that parcel which was treated with the nitrous acid. The author has met with a different result: we shall therefore transcribe part of the account which he gives of

his process, in his own words.

" By applying vitriolic acid to red lead, I have obtained a large quantity of air, which seems to possess all the properties of the pure factitious air, produced by means of nitrous acid.

[•] See M. Review, vol. liv. February 1776, p. 110. Expe-

EXPERIMENT.

recked retort, the contents of which were ten cubic inches; and upon this red lead twenty-four penny weight of oil of vitriol, were poured. The nose of the retort was then immersed under water, and over it an inverted jar filled with water was placed. The mixture of red lead and oil of vitriol became very hot, and ten cubic inches of air were soon thrown into the jar, without the application of external heat. Upon applying the flame of a lamp to the bottom of the retort, bubbles of air passed copiously into the jars, which were successively changed, that the air received at different times of the operation might be examined. The quantity of air which had been expelled from the above mixture of red lead and vitriolic acid, was found to be thirty-six cubic inches, after the proper allowances for the air contained in the retort had been made.

A candle burnt very well in the air of the first jar, most of which was common air that had been expelled by the heat and

vapours of the mixture.

A lighted candle being put into some of the air of the second and succeeding jars, burnt with a very vivid white same, and deslagrated in the same manner as in the air produced from nitrous acid.

The author proceeds to shew, by other trials, that the (dephlogisticated) air thus produced from red lead, by means of the
vitriolic acid, had the same properties, and possessed them in the
same degree, with that obtained by Dr. Priestley, from the same
and other substances, through the means of the nitrous acid:—
that it exhibited as great a diminution on the admixture of nitrous air:—that it caused a much greater explosion, when mixed
with instammable air, than is effected by common air:—and that
its purity was further evinced by the extraordinary length of
time in which a mouse lived in it.

The Author further observes, that the preceding process has this advantage over that in which the nitrens acid is employed for the production of depblogisticated air; that the air thus procured, is not liable to be rendered impure, and even noxious, by the admixture of nitrous air; as sometimes happens when the nitrous acid is employed:—that the materials likewise are cheaper; and that the process accordingly 'seems preserable for any medicinal or economical pusposes to which a pure deflagrating air should 'be hereaster applied.'—Care however should be taken, that the minium and oil of vitriol should be perfectly pure. The Author sound, as Dr. Priestley had before experienced, that no air could be thus obtained, our using the marine acid; and he ascribes the Doctor's having failed

failed to produce dephlogisticated air, from minium and the vitriolic acid, to his having dried the mixture before he attempted to procure air from it; on a supposition that the greatest part of the air had been expelled during the exsiccation; much less heat being necessary for the production of air in the process with oil of vitriol, than in that where the nitrous acid is employed.

We have dwelt particularly on this experiment, as it appears to be of importance towards ascertaining what are the real constituent principles of atmospherical air, and seems to evince, that the nitrous acid is not necessary to the constituance of that sluid. The following doubts, however, occur to us on this head, which we could wish the ingenious Author would

remove by diversifying the experiment.

In the first place, we observe that only thirty-six cubic inches, that is (as we grossly estimate) about eighteen ounce measures of air were procured from this mixture of forty-eight pennyweight of minium with vitriolic acid. There may be reason to suspect that the whole of this air might be originally contained in the minium, and might only be expelled from it by heat, affifted in its operation by the action of the vitriolic acid. To fender the experiment more decifive, we would propuse that the minium should be again treated with fresh oil of vitriol; in order to discover whether, in conjunction with that acid, it would continue to furnish dephlogisticated air, toties quoties; as is the cafe with this and all other earthy: substances, when the nitrous acid is combined with them. We shall only add that, from Dr. Priestley's account of his experiments with minium and the three acids, to which the Author refers *, it appears that the particu-Jar minium which he employed, and which gave him depblogisticated air when the nitrous acid was added to it, contained originally very little air; or at least yielded a very small quantity, and with great difficulty, when exposed alone even to the intense heat of a large burning lens. He considered this specimen therefore as being in a very favourable state for the design which he had in view, of discovering what would be the result of combining these three acids with it.

Some ingenious speculations and conjectures on the theory of Gases' terminate this performance; the perusal of which we recommend to those who may wish only to acquire a general knowledge of the subjects treated in it. At the same time it will serve as an useful remembrancer to those who are already conversant in this branch of knowledge.

See Dr. Priestley's Observations on Air, vol. ii. p. 523 or our account of the experiments in our volume above reserved to.

ART. VII. A Letter to Benjamin Franklin, LL. D. F. R. S. In which his Pretensions to the Title of Natural Philosopher are considered. 8vo. 18. Bew. 1777.

TTE Reviewers are obliged, from the nature of our office; to keep all kinds of company; but we can scarcely recollect our having met with a more empty, and at the same time a more folemn coxcomb, than the present. In the course of his twenty-four pages he makes a, mighty, parade about Newton, the science of magnitude and number, and demonstration, and all that. He gives us to understand, that philosophy—a lady, as he represents her, of the highest quality—has of late years shamefully demeaned herself by keeping very low company; - meaning Dr. Franklin, and ' the swarm of philosophers that we meet with every where, of the same rank and qualifications' with him: -men, in short, 'wholly illiterate,' who 'can neither, understand a demonstration, or computation; but 'may nevertheless be qualified for blowing up bladders in an air pump, or for drawing sparks from an electrical machine:'—' fit enough,' he owns, to be employed as hewers of wood, and drawers of water, for the service of the temple; though by no means proper to be admitted to minister at the altar.'-But hear the wise motives which this solemn—what shall we call him?—assigns for his present address to Dr. Franklin.

ance now, after the world have been so long in possession of your writings? The truth is, my acquaintance with them commenced but very lately; for, in the first place, I am not very fond of novelties;—[An excellent character, this man gives of himself, as a philosopher!] and, secondly, you may very easily believe that a man who has spent the greatest part of his time in the study of Newton's principles, and the sciences necessary for understanding that book, might hear of people "rubbing glass tubes, without any violent curiosity about the consequences. But more especially if he had persuaded himself that Newton reaped so compleat a barvest"—[What, among the glass tubes in particular?] as to leave but poor gleanings for posterity."

With the same mock dignity and considence this stately wight declares to the world, that self-taught philosophers are truly no favourites of his; and that 'a regular edacgtion'—he—does not point out at what university—is absolutely necessary wards the making any useful improvements in science.—'You yourself,' says he, addressing himself to Dr. Franklin, 'furnish us with many instances of your low breeding;—and, amidst all your philosophical parade, it is easy to discover the worker at the press.

Wales's Remarks on Forster's Account of Capt. Cook's Voyage. 127

It was our intention, after giving a patient audience to this pompous fribble, to have dismissed him somewhat civilly: but, on hearing this last dirty allusion, our devil in waiting was immediately called in, and ordered by our whole corps, graduates and irregulars, to turn him out head and shoulders.

ART. VIII. Remarks on Mr. Forster's Account of Captain Cook's last Voyage round the World, in the Years 1772, 1773, 1774, and 1775. By William Wales, F.R.S. Astronomer on Board the Resolution, &c. 8vo. 1 s. 6 d. Nourse. 1778.

Forster, in the frontispiece of his Voyage, after De Miss; and we repeated the motto after him, in our account of his work*, as being excellently adapted to travellers and voyagers in particular; and to the purport of which we then believed that Mr. Forster had bona side conformed.—But alas! in these days there is no trusting either to frontispieces or professions; as appears too evidently from the contents of the publication now before us: in the title-page of which Mr. Wales brings Mr. Forster's motto in judgment against him, as an apposite introduction to the ensuing copious account of the misrepresentations and calumnies with which he charges his brother voyager.

In that publication, says Mr. Wales, Dr. Forster + has, 'in many places, involved the whole ship's company, officers and men, in one universal censure of ignorance, brutality, cruelty, wantenness, and barbarity, and has, at one time or other, taken care to brand every one of us with such crimes, and stigmatize us with such epithets, as would, were they true, render us undeserving the least considence.'—Dr. Forster's conduct on this occasion is represented by Mr. Wales, as having been influenced by revenge, to which the former somewhere gives the appellation of a 'most useful and sacred passion.' The motives or

Monthly Review, vol. lvi. April, 1777, p. 266.

[†] Mr. Wales confirms the suspicion which might naturally be entertained by an attentive reader of the work in question, that Dr. Forster most probably had the principal hand in drawing it up.—

The whole book, says he, is written with so much arrogance, self-econsequence, and asperity; and the actions of persons are decided on in so peremptory and dogmatical a manner, that I cannot suppose it to be the production of a young man scarcely twenty years of age. Throughout this pamphlet he considers it as the work of Dr. Forster, or as containing both the language and sentiments of the father, though published in the name of the son, for reasons of convenience. These reasons may be found in the first pages of our critique above reserved to; where, however, we declined discussing the casuistical merits of the proceeding. Mr. Wales, it will naturally be supposed, it not so delicate.

128 Wales's Remarks on Forfier's Account of Caps. Cook's Voyage.

provocations are, in a great measure, accounted for or explained

in the following extract.

Having noticed 'the very exalted notions of himself,' and the ill humour with which Dr. Forter entered on the possession of the cabin allotted to him in the Resolution, the scantiness of which produced part of this ill humour; Mr. Wales proceeds to observe that the Doctor, he believes, 'never passed a week on board, without a dispute with one person or other: and in his part of those quarrels, he was seldom very choice either in the mildness or delivery of his expressions. Matters of this nature, frequently repeated, foon gave both officers and people a bad opinion of him; and it is not to be wondered at, if, in consequence thereof, they sometimes treated him with less ceremony than he would otherwise have had a right to expect. This, at least, is certain, there were but few who would go much out of their way to oblige him, in things to which their duty did not compel them. In short, before we reached New Zealand the first time, there was scarce a man in the ship whoth he had not quarrelled with on one pretence or other."

Under such circumstances, and in such a frame of mind, it is not to be wondered at if his relations of events should carry marks of his prejudices against the actors in them: nor can it be expected that he should describe their proceedings, sine iras to observe that the instances of apparently wilful mistepresentation, here collected, and most severely animadverted upon, by Mr. Wales, are very numerous indeed. We shall however chiefly confine ourselves to one particular transaction, in which we have, in some measure, been made participes criminis; in colleguandour of the considence we placed in the veracity and seeming candour of the relator; and of the indignation excited in us by his recital of several other wanton acts of cruelty, the detail of which appeared to us to have been extorted from him by his

feelings and humanity.

We allude to the horrible tale, which we abridged [M. R. June, 1777, page 462) according to which, a boat-hook was darted at' a poor pilserer in the Friendly Isles (who had purloined a few trifles) by which he was catched under the ribs, and dragged into the boat, with loss of blood, &c. Our blood boiled at the horrid recital, and in our wrath we could not refrain from stigmatising the actors in this as well as in other equally horrid and highly finished scenes, with the title of European Savages; for which we shall make them the amende bonorable, by giving Mr. Wales's account of the transaction at length:

! I was an eye-witness, says Mr. Wales, of every part of the transaction to which this heavy charge relates, and, as the best answer

answer to it, will give a full and simple relation of it as it really did happen. I was coming out of my own cabin, and going upon deck to observe the meridian altitude of the sun, when I met Mr. Hood, one of the midshipmen, going into the master's cabin, which was next to mine, I believe for Mr. Gilbert's quadrant, who was going to observe also. When he opened the door, he started back, and said, "There's a man just going out of the scuttle." I saw his legs, and we ran both upon deck, and called to him to leave what he had stolen, or he would be show. He paid no regard to this, and a musset-ball was fired through the flern of his canoe, for he was not twenty yards off. This, however, had no effect; and two boats were manned and feat after him; for, notwithstanding Dr. Forster says the things were but trifles, they were of too much value to be loft, as amongst these trisles there were both the ship's and the master's log-books. Finding that our boats came up with him, he threw the things overboard, which one boat picked up, and the other followed with orders to bring him back to the ship; where it was intended to punish him with a dozen lashes, as an example to deter others from making the like daring actempts. Finding himself still pursued, and that his cenoe began to fill at the musket-hole, and to paddle very heavily, he, and those that were with him, leaped overboard, and swam towards the shore. Our boat came up with him, but it is not easy to catch a naked man in the water, especially one of these to whom the water seems a natural element. He dived several times, and at last unhooked the rudder of the boat, and rendered it thereby totally ungovernable. One of the people then threw the boat book over him (not darted it at him, and pulled him to the boat's side, when others got hold of his hair, arms, and legs, and pulled him into it. In doing this,-(I cannot fay, unfortunately, for it wasynot of the least confequence) the returning part of the boat-hook, which every one knows is as blunt as one's finger, slightly scratched his side. By she accounts of the people when they came on board, and who alone could know any thing of the matter, it was barely sufficient cient to make him bleed. The man almost instantly sprung from them, dived away to a confiderable distance, and before the time that they got the rudder hung, and could overtake him he swam very near a quarter of a mile to some cances, and got on thore.

Who, after reading this state of the matter, which I most solemnly declare to be true, will not despise, and even detest the min, who, coolly and unprovoked, could charge another with darting such a thing as a boat-hook into his fellow-creature, until it entered so far into his body, as for the hooked part

part to catch under his ribs, and in that manner drag him into a boat? Or who will suppose that a man, wounded in this manner, would be able to escape from five or six others, leap out of the boat; and swim to a considerable distance? Or, that such a disposition for cruolty as had been (here) displayed, (supposing Dr. Forster's account to be true) would not have deprived us of the considence and affection of his countrymen?" Huppy indeed is it for those who had the misfortune to sail with this man, that his intemperate heat, rashness, and inattention, so far counterbalance his disposition to do ill, as to render it in a manner harmless, and every where afford sufficient materials

to confute his most cruel and unjust aspersions."

Mr. Wales having vindicated himself and his shipmates against Dr. Forster's manifold aspersions and misrepresentations, is at length induced to break through the resolution he had formed not to recriminate. He assures us that 'this mighty advocate for the natives of the South Sea isles, this detester of every species of cruelty, and paragon of humanity, as he has reprefented himself, was twice confined, in the course of the voyage, for eventon and unprovoked alls of cruelty to the natives. Once by Capt. Cook, for shooting, as I was told, at the natives of Ulistea; a fet of people who, he has himself assured us, are the snost harmless and inoffensive, and, at the same time, the most hospitable and generous that are any where to be met with, and whose behaviour was, at all times, so cautious and circumspect, withstanding the known ease with which (as the Doctor says) they are provoked to sport with the lives of their fellow-creatures. The second time was by Lieutenant (now Captain) Clerke, for spurning with his foot, and spitting in the face of one of the natives of Tanna; and the provocation, as far as I could gather from his dispute with the man, was, because he had led him a long way to shew him the nutmeg tree, and through misapprehension, as it appeared to me, had given him the name of the leaf for the name of the tree itself, and had afterwards the audacity to infift on some reward for his labour.

The Reader is not to suppose that Mr. Wales's 'Remarks' are solely confined to matters of a personal nature, or to the desence of himself and shipmates. His personance may be considered as an useful, and, indeed, necessary companion and corrective to Dr. Forster's work. At the same time it contains several pertinent observations relating to subjects of more general

ral importance.

B..y.

ART. IX. Owen of Carron; a Poem. By. Dr. Langhorne. 4to. 3 s. Dilly. 1778.

HE characteristics of the English Muse, in the present. age, feem to be ease, elegance and harmony; in the last, the was nervous, but mechanical; and in the age preceding the last, from whence, indeed, we may properly date the zera of poetry, in England, her more striking distinctions were pathos, sublimity, and enthusiasm. It would be an interesting speculation to inquire into the causes whence this difference of character hath arisen: but in discussing a question so complex and extensive, we might be thought to deviate too far into general criticism. To assemble and combine whatever is beautiful, magnificent, and affecting; to conceive with truth and justness; and to express with energy and effect the bold conceptions of a mind expanding itself to its utmost extension, require a much greater effort than to adjust syllables, or modulate a period. Nor does the general taffe, in any degree, inforce extraordinary exertion of talents: to accompany the flights of creative genius, and to fathom the depths of abstracted poetry, would be labours ill-suited to levity and idleness. General as this censure may appear, it is not meant to be indiscriminate. True taste hath still her votaries, though at the same time it must be acknowledged that in no period have they been nume-The same exception; which comprehends the select few who have judgment and feeling to relifh the effects of true poetry, must be extended to the few likewife who are capable of producing those effects. In this class is the well-known Auther of the poem now before us. He has long held a diffinguished rank in the republic of letters; not higher, indeed, than might have been expected from a writer whose genius is original, and whose enthusiasm is not artificial or acquired, but the natural effect of a powerful imagination.

The story on which this poem is founded, though romantic, is interesting; and the more so, as we are told there is reason to believe it is, in some measure, authentic. The rude outline of it may be traced in the ancient Scottish ballad of Gill Mortice. It is something singular that the same ballad has surnished

a plot to one of our popular tragedies.

The opening of the poem prepares us for a tale of tenderness and distress:

On CARRON's side the primrose pale,
Why does it wear a purple hue?
Ye maidens fair of MARLIVALE,
Why stream your eyes with Pity's dew?

Tis all with gentle Owen's blood
That purple grows the primrose pale;
That Pity pours the tender flood
From each fair eye in Marlivale.

These are followed by four stanzas of inimitable beauty \$

The evening star sat in his eye,
The san his golden tresses gave,
The North's pure morn her orient dye,
To him who tests in yonder grave!

Beneath no high, historic stone,
Though nobly born, is Owen faid,
Etretch'd on the green wood's sap alone,
He seeps beneath the waving shade.

There many a flowery race hath sprung,
And fled before the mountain gale,
Since first his simple dirge ye song;
Ye maidens fair of MARLIVALE!

Yet still, when May with fingrant feet
Hath wander'd o'er your meads of gold,
That dirge I hear so simply sweet
Far echoed from each evening sold.

The foregoing lines recal to us the plaintive and affecting harmony of Collins; between whom and our poet, were we not restrained by the limits of our Review, we might, indeed, trace a still further resemblance. To a similarity of taste and genius it is probably owing that the public were originally indebted for the first regular edition of Collins's works. Till Dr. Langhorne's republication of them, the writings of this wonderful and unfortunate man were, for reasons which the Editor has given, little known, or too much neglected.

As we are unwilling to anticipate the pleasure of the Public in the perusal of the poem, we shall not enter into a minute detail of its several parts, but only select such passages as are most detached, and may best serve to give our Readers a sore-taste of the gratification they are to expect from the whole of this masterly performance.

this masterly performance.

There is something beautifully picturesque in the imagery of

the following pallage:

'Twas when, on summer's sostest eve, Of clouds that wander'd West away. Twilight with gentle hand did weave Her fairy robe of night and day.

When all the mountain gales were still,
And the wave slept against the shore,
And the sun sunk beneath the hill,
Lest his last smile on LEMMERMORE.

A chain of mountains running thro' Scotland, from East to West.

Led by those waking dreams of thought
That warm the young unpractis'd breast,
Her wonted bower sweet Ellen sought,
And Carron murmur'd near, and south'd her into rest.

The interview between the lovers is well imagined. It is painted not only with great warmth of colouring, but with all those genuine strokes of nature, which are only to be acquired by an intimate knowledge of the human heart, and the secret springs by which it is actuated:

Led by the golden star of love,

Sweet Ellen took her wonted way,
And in the deep desending grove

Sought resuge from the servid day—

Oh!—Who is he whose ringlets fair
Disorder'd o'er his green vest flow,
Reclin'd in rest—whose sunny hair
Half hides the fair check's ardent glow?

'Tis he, that sprite's illusive guest,

(Ah me! that sprites can fate controul!)

That lives still imag'd on her breast,

That lives still pictur'd in her soul.

As when some gentle spirit sted

From earth to breathe Elysian air,
And, in the train whom we call dead,

Perceives its long-lov'd partner there;

Soft, sudden pleasure rushes o'er Resistless, o'er its airy srame, To find its suture sate restore The object of its former slame.

So Ellen stood—less power to move
Had he, who, bound in slumber's chain,
Seem'd haply, o'er his hills to rove,
And wind his woodland chace again.

She stood, but trembled—mingled sear,
And fond delight and melting love
Seiz'd all her soul; she came not near,
She came not near that sated grove.

She strives to fly—from wizzards wand

As well might powerless captive fly—

The new-cropt flower falls from her hand—

Ah! fall not with that flower to die.?

Mast thou not seen some azure gleam
Smile in the morning's Orient eye,
And skirt the reddening cloud's soft beam
What time the sun was hasting nigh?

Thou hast—and thou canst fancy well
As any Muse that meets thine ear,
The soul-set eye of NITHISDALE,
When wak'd, it six'd on ELLEN near.

Silent they gaz'd—that filence broke;

'Hail Goddess of these groves, he cry'd,

- O let me wear thy gentle yoke?
 O let me in thy service bide!
- For thee I'll climb the mountain steep,
 Unwearied chace the destin'd prey,
- For thee I'll pierce the wild-wood deep,
 And part the sprays that vex thy way.

For thee—' O ftranger, cease,' she said,
And swift away, like Daphne, slew,
But Daphne's slight was not delay'd
By aught that to her bosom grew.

Twas Atalanta's golden fruit,
The fond Idea that confin'd
Fair Bllen's steps, and bless'd his suit,
Who was not far, not far behind.

It is not unusual for an action to be impressed more forcibly upon the mind by an incident apparently minute and trivial, than by its principal and more obvious circumstances. The third line of the eighth stanza above quoted will illustrate our remark. A similar beauty (differently, indeed, applied and appropriated) may be recollected in the Roman poet:

Collecti flores tunicis cecidere remissis.

A beauty, of which, we believe, every painter who made the rape of Proserpine his subject, availed himself. The application of the sable of Atalanta, in the last stanza, is happy and elegant; and the same may be said of the classical allusion in the following stanza:

And Moray, with unfather'd eyes,
Fix'd on fair Lothian's fertile dale,
Attends bis buman facrifice,
Without the Grecian painter's well.

When a writer alludes to or applies the fables of antiquity so as to place them in a point of view unnoticed before, he may be then said to make them his own: and if in doing this, the ideas he excites are natural and forcible, he gives most indisputable marks of genius and taste.

The transition from misery in the extreme to that pensive and settled gloom, which so frequently takes possession of delicate minds, is touched with great fancy in the two first lines of the following passage: the thought is not only highly poetical but

perfectly just:

On

On Melanchely's filent ura

A softer shade of sorrow falls,
But Ellen can no more return,
No more return to Moray's halls.

Beneath the low and lonely shade

The slow-consuming hour she'll weep,

Till nature seeks her last-lest aid.

In the sad, sombrous arms of sleep.

'These jewels, all unmeet for me,
'Shalt thou,' she said, 'good shepherd, take;

These gems will purchase gold for thee,
And these be thine for ELLEN's sake.

So fail thou not, at eve and morn,
The rolemary's pale bough to bring—

Thou know'st where I was found forlorn—
Where thou hast heard the redbreast sing.

Heedfull I'll tend thy flocks the while,
Or aid thy shepherdess's care.

For I will share her humble toil,

And I her friendly roof will share.

The manner in which Ellen, unable even to name her murder'd lover, or to hint at the circumstances of his death, directs the shepherd to strew his grave with rosemary (a funeral superstition that prevailed in the earlier ages) is as pathetic as it is natural:

So fail thou not, at eve and morn,
The rolemary's pale bough to bring—
Thou know'st where I was found forlorn—

When the shepherdess, to whose care she had intrusted her son, communicates to him, upon her death-bed, the circumstances of his birth, his sentiments and situation are thus described:

The heart that forrow doom'd to share,
Has worn the frequent seal of woe,
Its sad impressions learns to bear,
And sinds, full oft, its ruin flow.

But when that seal is first imprest,
When the young heart its pain shall try,
From the soft, yielding, trembling breast,
Oft seems the startled soul to sty.

Yet fled not Owen's—wild amaze
In paleness cloath'd, and listed hands,
And horror's dread, unmeaning gaze,
Mark the poor statue, as it stands.

The simple guardian of his life
Look'd wistful for the tear to glide;
But, when she saw his tearless strife,
Silent, she lent him one,—and died.

The

The catastrophe of this affecting narrative is wound up with great pathos: but for this we must refer our Readers to the poem itself. We cannot help expressing a wish that a writer every way so qualified for dramatic excellence would turn his attention to the stage. He seems, in an eminent degree, possessed of those powers, by which, according to the definition of our great prototype, the final aim of tragedy is most effectually to be accomplished:

Δια ελέκ κ) φοδε περάινεσα την τοιέτων παθηματων καθαρσιν.

ART. X. Esfays Moral and Literary. 8vo. 4s. 6d. bound. Dilly.

HE miscellaneous form of writing, introduced with so much success by Addison and his cotemporaries, has since their time been adopted, under various appellations, by writers in almost every class of literary merit. Sometimes we see the forward scribbler, before he has himself learned to think, or to digest the thoughts of others, bringing forth the immature conceptions of his brain, without method, without flyle, without meaning, and obtruding them upon the public under the title of essays. Sometimes the young adventurer in quest of same. tries the half fledged wings of his genius in short excursions, and, thinking himself at present unequal to the mightier labours of the muse, modestly contents himself with collecting the fragments of his youthful leifure, into a miscellany of prose Sometimes the philosopher, in the character of an and verie. essayist, throws out, occasionally, hints, observations and experiments, without regard to connection or method, and then casts his mite into the treasury of science. And sometimes the writer of superior ability, who has grown old in the service of literature, gathering together the casual productions, which on various occasions have fallen from his pen, makes an acceptable offering to the public, of these gleanings of genius.

To which of these classes the present collection is to be referred, we leave its various readers to determine, as their various judgments may incline; and shall only declare, for our own part, that we consider these essays as bearing the evident marks of an understanding to which nature has been liberal in her endowments, and of a taste well cultivated by a samiliarity with the ancients. The subjects on which they treat are so numerous, that mapy of them are necessarily treated in a general

K. Rw. M. Cartwright

A By Rev. M. Know, rates

The subjects of these essays are as sollow: On sentiment—Affectation of the graces—I he complaints of men of learning—Eloquence—Modern literature—Temperance—Conciseness—Patience—Retirement—Affectation of the vices of men of eminence—Verbal criticism—

and cursory manner; but on every topic the writer discovers manly reflection, a correct taste, and a command of language: His critical essays are ingenious, and generally satisfactory; his moral pieces are solid and judicious; and in a sew instances he has attempted the humorous delineation of characters with tolerable success. From the critical essays we select the sollowing, on Conciseness of Style, as a specimen:

A celebrated French writer, remarkable for conciseness or STYLE, in a letter to a friend which he had made longer than usual, apologizes for his prolixity, by saying, that he had not time to make it shorter.

To say much in sew words is certainly a great excellence, and at the same time a great difficulty in composition. The mind naturally dwells on a strong conception, views it on every side, and expresses its variety of lights in as great a variety of words: but the amplitication of a sentence, though it may add to its perspicuity, frequently diminishes its force: as the scattered sun-beams diffuse only a gentle heat, but are able to burn when collected in the socus.

Brevity of expression is sometimes the mark of conscious dignity and virtue. It was manliness of sentiment, and haughtiness of soul, which gave rise to the laconic stile. When the tyrant of Macedon menaced the Lacedæmonians, the answer they returned was comprised in these sew words: "Dionysius is at Corinth." To understand which, it is necessary to call to mind, that Dionysius tyrant of Sicily had been dethroned by his people, and compelled to earn his bread by setting up a little school at Corinth. Such a document, expressed in so brief a manner, must have struck the mind with more force than the laboured periods of an Isocrates, or the diffusion of a Cicero.

of Rome. One would almost imagine, from the difference of their style, that the disagreement extended to matters of taste and literature. Sallust always labours to express his ideas in the fewest words. Cicero delights in amplification. It has been said, that a man, of true taste, would rather have written that beautiful parallel between Cato and Cæsar, than all the Philippics.

ticism—Dialogue between Dean Swift and Dr. Bentley—Story of Aristocles from Plutaich - The sluctuation of taste—The inequalities of genius—Account of a strolling player—The pleasures of resection—Remarks on the life and writings of Dr. Jorin—The character of Addison as a poet—Account of a clergyman—Remarks on some of the minor Greek poets—History of Philodenes—Ill effects of reading without digesting—Men of genius do not always excel in conversation—The Odyssey—Occipus Tyrannus of Sophocles—Letter from Aristarchus Minor—Casamire the Latin poet of Poland—The neglect of antient authors—The inferiority of modern to antient eloquence—Pliny the younger—Inconsistency—Remarks on some passages of Tacitus—The bad consequences of national avarice—Harmony of period—Sculpture—Architecture—The various modes that have prevailed of communicating ideas to the public, particularly on the art of printing.

Many critics have employed their talents in making comparison between Demosthenes and Tully. All of them agree in attributing to the former concisenes, and to the latter diffusion: and according to this judgment, they have not hesitated to give the presence to the Athenian. The concise vehemence of Demosthenes carried all before it by violence; the prolixity of Cicero gained ground by the soft arts of infinuation. The effect of the former was sudden and ir-

refillible, that of the latter, weak and dilatory.

In the denouement of a modern tragedy, we find the heroes and heroines expressing their grief in pompous declamation. But notwithstanding the actor mouths out his plaints in all the grandeur of leng hened periods, and with all the vehemence of studied action, the audience frequently st. unmoved, and are more disposed to smile than weep. In the Edieus Tyrannus of Sophocles, Jocasta, when she discovers her own and her husband's situation, as deplorable as can well be conceived, immediately retires from the stage, repeating only these sew words—" Alas! alas! unhappy man—this only can I say—henceforth for ever silent "." Corneille would have put, at least, sifty lines into her mouth, without half the effect!

Casar, who handled the pen with as much skill as the sword, has gained more general applause from one sentence in the laconic stile, than from all his commentaries. Could the length of a polished period, and the tedicusness of exact narration, more clearly, more forcibly, and more agreeably have expressed the rapidity of a conquest, than the short sentence—"I came, I saw, I conquered?" In the original it is still more emphatical, because the idiom of the Latin language allows the omission of the pronoun before the verbs.

Military harangues derive their chief beauty from an expressive brevity. Livy abounds with short speeches, consisting of hardly more than half a dozen words, in which generals animated their soldiers to rush on to darger and death. But antient history affords no instance so striking as that of a French officer, who thus addressed his men immediately before an attack—" I am your general—you are

" Frenchmen—they are the enemy."

Cancileness of narration, whether in writing or in speaking, is a mark of truth. To introduce a multitude of proofs and asseverations, is tacitly to confess, that the assertion stands in great need of corroboration. One of our English sects, which professes a singular love of truth and plain dealing, has almost made it a tenet of their religion to use no other words in denying, or asserting, than the simple particles of negation and assirmation: and a poet of antiquity remarks, that many promises and professions, instead of strengthening, weaken our belief. A plain country gentleman in my hearing, the other day, told a man, who had been relating some extraordinary story, that he should readily have believed him, had he not taken so much pains to persuade him it was true.

They who have travelled, know that the French, in the profusion of their politeness, make many offers on purpose to be refused.

^{*} Ιου, ίου, δυτημ. τοῦτο γὰρ σ ίχω Μετοι προσειπεω, άλλο δ ουσοθ ύτεροι. Οιδ. Τυραι. Αὰ IV. Scene iii.

The Parisian tells you, "he is your servant, your slave, he will die for your sake;" but should you really stand in need of his assistance, it is a doubt whether he will give himself the least trouble to alleviate your distress, or disentangle your embarassment:—but an Englishman will secretly do you a piece of service, and be distressed with the eximpressions of your gratitude. The sormer will overwhelm you with prosessions of sciendship, without the least real regard; the latter will, be surly, and at the same time go all lengths in soothing your sore.

Bluntness is said to be one of the characteristics of the English, and is allowed to be a natural consequence of their sincerity. Should a plain honest farmer hear a modern fine gentleman paying his compiments, and should he be told, that all his fine speeches were instances of politeness; he would probably conclude that politeness was a refined word, substituted in the place of the grosser appella-

tion of lying.

But these effects of breview and conciseness, are not to be soundonly in writing and conversation. There is something analogous to
them in the arts of painting and sculpture. There is a concealment:
and shading, which sets off more beautifully, and displays more
clearly, than an open, an undispussed, a glaring representation.
Timanthes took for the subject of a posture, the sacrifice of Iphigenia
at Aulis. He gave a degree of grief to the speciators, proportionate:
to the nearness, or distance of relation, to the lovely vistim. Thus
he had exhausted the passion before he came to the father, and, at aloss to express a sufficient anguish, he represented the disconsolate
parent conceasing his face in the folds of his garments.

Were the cause of the good effects of conciseness to be investigated, it might perhaps be found no other than the pleasure which a reader, or spectator, takes in having something lest for his own-fagacity to discover. The mind greedily snatches at a hint, and delights to enlarge upon it; but frigid is the employment of attending to those productions, the authors of which have laboured every thing into such perspicuity, that the observer has nothing to do but barely to look on. Things may be too obvious to excite attention. The sun, the moon, and the stars, roll over our heads every day without attracting our notice; but we survey with eager curiosity, a comet, an eclipse, or any other extraordinary phenomenon in nature.

Although the critical observations interspersed throughout: these estays are in general extremely judicious, we cannot but think that the Author's veneration for the ancients has sometimes missed him, particularly in the essay on the Fluctuation of taste, in which he censures with great asperity some of our

modern poets, for departing from the antient models.

Gray and Mason, says our Author, have, at length, prosessedly adopted the clinquant, to the exclusion of the simplicity of classic elegance. Nor can the general reception their works have met with, be matter of surprize; for let it be remembered, that there have been times, when the complicated desormity of Gothic building was preserved to the regular symmetry of Grecian architecture.

The elegy in a country church yard, breathes a spirit of melancholy which flatters the imagination of an Englishman, It is solemn,

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more than a consused heap of splendid ideas, thrown together without order and without proportion; and to resemble the loose jewels in the artist's casket before they are formed into a diadem. The Odes of the same author, said to be more unintelligible than the anigma of a sphinx, are in the same predicament, and present to the mind ideas similar to those which arise from a survey of the clouds empurpled by the setting sun. The variegated hues are indeed beautiful; but they quickly vanish, and leave no idea but that of a transfient assemblage of visionary colours.

Mason has also sometimes shewn, that he is capable of true classical poetry. But the taste of the age, and the example of his friend, have led him into the fields of fancy, where he has sourced, on the pinions of poetry, far above the aching sight of common

sense.

The common herd of poets have followed the tract of their superiors. The numerous contributors to our poetical collections, in the same gaudy style, have soared in Odes, and wept in Elegies: and the importer Macpherson has completed the work, with the nonsen-

fical jargon of his Osian.

This seems to have been the taste which prevailed immediately before that which now begins to dawn upon us, and to promise a revival of pure Attic and Augustan wit. It is true, the glimmerings are yet but faint. We may, however, venture to assure ourselves of approaching day at the first appearance of the creputcles of twilight. To drop the figure, the favourable reception of the Traveller, and the Deserted Village, poems very different from the productions of the Grays and Masons of the age, gives reason to prognofticate a return to the long forfaken imitation of Greece and Rome. Even these poems I am far from deeming faultless in their kind. They are however, in some measure, sormed on the antient model, and have obtained a popularity, which points are sufficient for our present argument. The Grays and Masons have still many favourers, and that these should deny Goldsmith the smallest degree of poetical merit, is not surprizing, fince they who can admire the enflure of the former poets, are incapacitated from relishing the simplicity of the latter; as those who riot in the banquets of princes, and gluttons, have no appetite for the plain, but wholesome viands of the rural cottager.

Whatever may be the execution of these poems, the design is laudable; and the poet might have selicitated himself, as instrumental to the banishment of two enormous absurdities from the republic of letters; the barbarism of Gothic poetry, and the dramatic monster

of weeping comedy.

That a taste for classical composition may be revived, every rational critic will ardently wish: since every rational critic will dare to assert, in spite of the imputation of pedantic bigotry, that to deviate from the antients is to deviate from excellence.

Though we would, by no means, be thought deficient in respect for the antients, we cannot allow them to be so sar entitled to the honours of infallibility, that it ought to be deemed

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wiolation of their sacred rights, to deviate in any instance from their example. To acknowledge their works the standard of perfection, is voluntarily to bind ourselves with chains, and to subject the fine arts to the same kind of restrictions, which have been sometimes attempted in philosophy, and which have so often proved of the most pernicious consequence in religion. But, even if we were to measure the merit of modern poets by the degree of their conformity to the models of antiquity, it would perhaps be found, upon a fair enquiry, that the poems of Gray and Mason, are not farther removed from simplicity than many of the most admired writings of the antients. If this term (so frequently used without any determinate idea) were accurately defined, and its station in poetical merit clearly ascertained, it would, we apprehend, appear, that simplicity is not the characteristic excellence of the Æneid of Virgil, or even of the more poetical parts of Homer's Iliad, and, that in many species of poetry, if the writer had more simplicity, his work would be less persect. If the Odes and Elegies of Gray or Mason are in some parts obscure, where is the writer among the ancients in the same walks of poetry, who has equal merit, and less obscurity? Is not obscurity in some degree a necessary consequence of those unusual combinations of ideas, and bold slights of fancy, which constitute the chief merit of poetry.

But if the censure which gave occasion to these remarks be thought to indicate some degree of prejudice in criticism, the following passage will be deemed a still more reprehensible instance of prejudice in sentiment. Declaiming on the inconveniences which have arisen from the art of printing, our Author says, that 'It has enabled modern authors wantonly to gratify their avarice, their vanity, and their misanthropy, in disseminating novel systems, subversive of the dignity and happiness of human nature; and 'that the perversion of the art is lamentably remarkable, in those volumes which issue with offensive profusion, from the vain and hungry book-manufacturers of North-Britain and Switzerland.' Such illiberal resections, and local partialities, are unworthy of the scholar and the philo-

logher.

In some instances the Author suffers his command of words to betray him into the pompous and turgid style; of which the sollowing are ludicrous examples. 'The English language abounds with Saxon monosyllables, very improper for the liquid lapse of mellistuous cadence."—"A man of slow understanding can stop to investigate obscurity step by step."—"The most sa-shionable taylor is investigated."

We observe many seeming imitations of the Johnsonian manner in these pieces; but whatever may be their merit, (and it is, certainly, not inconsiderable) we cannot compliment the Writer fo far as to pronounce them worthy of a place on the same their with The Rambler.

ART. XI. Jamaica; A Poem; written in the year 1776. To which is added, a poetical Epistle from the Author, in that Island, to his friend in England. 4to, 1s. 6d. Nicoll. 1777.

HIS young * Poet 'having gone,' as his preface informs us, 'to our principal fettlement in the West Indies, at a very early period, was no less captivated with the beauty of the Island, and the deliciousness of the fruits, than disgusted with the cruelty of the planters, and the miseries of the slaves: the first he here endeavours to celebrate, the last to condemn.'—He adds, 'to do justice to the fair ladies of the sugar islands, to remove the vulgar prejudices of narrow minds, to inspire the inhabitants with more generous feelings toward the sooty race, and to advise the planters (for their own and the interests of humanity) to adopt a mediocrity of punishment worthy the citizens of a free and independent empire, and the partakers of mild and equitable laws,—these are the motives that induced me to attempt this subject.'

We applaud this young gentleman's humanity more than his poetry. He is, sometimes, tolerably descriptive, and there is frequently a degree of melody and animation in his numbers; yet his virgin muse has, upon the whole, rather an ungraceful gait, and her movements often sink into downright hobbling. The rhimes, too, are in some instances, intolerable. What ear

can bear such couplets as the following:

Pregnant with future wealth the canes arise,
The port appears, the sickly passengers rejoice. p. 11.

Nor yet alone the groves and fountains please, Creation's volume here before me lies: The muse' bold wing can soar the circling sky, And fancy form, when nature leads the way.' p. 14.

The elision which clips the muse' bold wing, goes beyond all poetic licence. Equally unacceptable are the Author's

' ---- tropic fruits, nurs'd 'neath a torrid sky.'

In describing, however, the delicious fruits of Jamaica, we meet with some luscious expressions that would make the jolly common-council men of Candlewick and Portsoken wards, with deputy Fouch and alderman Guttle at their head, lick their lips with longing approbation:

What fat, what marrow, can with thee compare? p. 12.

^{*} The Author p'eads ' the age of eighteen,' in excuse for the desects of his maiden performance.

Sir Hans Sloane called this fruit vegetable marrow; and a very proper appellation it was: but how does our Author deprave the

idea, by larding it with a word of groffer implication!

In imitation of our younger brethren of the magazines, who frequently entertain the public with an ænigma, a rebus, or an acrostic, we shall here oblige our ingenious Readers with a mysterious couplet, for the exercise of their imaginations:

* Thus freedom cheers, 'midst indigence of woc,

Nor feels the happy wretch one sharp luxusious throw.' p. 16. Those who can develope the meaning of these luxurious throws, have, we freely consess, greatly the advantage of us,—unless the throes of an Author in labour, be the species of agoniz-

ing pleasure here alluded to.

We have observed that we think more highly of our Author's humanity than of his poetry; but even virtue is not always free from error: especially when it runs to excess. In the overflow of his benevolence toward the poor negro slaves (who doubtless, are very proper objects of human committeration), the young moralizer indiscriminately involves the Jamaica planters in a severity of condemnation, which strict justice will not warrant. Here, then, let the voice of impartiality be heard; and, perhaps, it will appear, that Jamaica is not a settlement only for slaves and task-masters, but that a considerable degree of selicity may be found with the one, and of humanity with the other. Let us take a comparative view of the labourer in London, and the slave in Jamaica:

The hod-man in London works beyond all comparison harder than the plantation negro in Jamaica, without the confelatory reflection of having a fingle triend who has an interest in his The London labourer has scarcely a room to thelter himself from inclemencies unknown in Jamaica; the negro has a comfortable cabin for himself and his family; befide his peculium, or parcel of land, which he cultivates for his own profit: and so liberal is this allotment, that the tender, affectionate, industrious negro, will save as much money from the fale of the produce, as will purchase the freedom of his children. And, further, we have been informed, by a very fensible speculator, that the current cash, circulating among the negroes, did not amount to a fum less than twenty thousand pouries! It may perhaps, not unreasonably be questioned whether all the hedgers and ditchers in the three kingdoms, with all their advantages of liberty, can raise such a sum.

As the English labourer enjoys his nine-pins, and, generally, his mischievous frolics, when he has finished his day's work; so the negro-slaves, when the toil of the day is over, have their festive dance, accompanied with the national music of their respective countries; in which, as in a state of nature, they ex-

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hibit, it is true, those attitudes and gestures which are exceedingly obnoxious to our ideas of delicacy; but which, in them are void of all wicked intention, and are perhaps, more consistent with innocence and simplicity than our refined imaginations

may be able to comprehend.

The negroes have the Saturday afternoon, and Sunday, for their own amusements; with their breakings up at Christmas and Whitsuntide.—When they are discased in body, they have a doctor and a nurse to attend them; and when they are idle and refractory, the whip is the usual remedy for the disorders of the mind: have not we, too, our Bridewells and our whipping

posts? And is not society the better for them?

But the negroes who live in towns, and partake of the vices peculiar to them, are frequently, we are told, exposed in the streets, the bloody victims to a severe but necessary police: but is this peculiar to our settlements in the West Indies? Do we not frequently see men, and even women, slogged, in the like manner, through the streets of London, without any reproach to our civil government? And have we not known Brownriggs, and others, exercising barbarities never heard of in Jamaica, on poor, innocent, deserted children, their indented servants, without any impeachment of the humanity of the nation? Monsters of cruelty may, no doubt, be found in all climates; but, in gene al, the English, and their descendants, are characteristically the same in every country,—whether distinguished by the name of Britons, or Creoles.

Aster all, while we are honestly defending a people against the injuries of misrepresentation, we would not, on any account, be deemed advocates for the slave-trade, of which we have often expressed our warm disapprobation; nor do we wish to have it thought that we are desirous of palliating, or excusing, in any degree, the dreadful punishments sometimes, from motives of state-necessity, and self-preservation, inslicted on the slaves in pur colonies, for the suppression of insurrections, &c. Both the trade and the severities are so interwoven in the very constitution of the colonies in question, that reformations, in these respects, can only, perhaps, be effected by those total REVOLUTIONS in human affairs, which Time, sooner or later, produces in every habitable part of the globe.

ART. XII. Alfred; a Tragedy. As performed at the Theatre-Royal in Covent-Garden. 8vo. 1s. 6 d. Becket. 1778.

HIS tragedy, though published anonymously, is well known to be written by the celebreted author of Douglas. From the motto, and prefatory advertisement, it appears that the poet expects more candour from the gentle reader, than he met with from the spectator. He appeals, therefore, from the repre-

representatives of the people, collected in the theatre, to the people at large. His advertisement, which contains much sound doctrine, runs thus:

The success of a dramatic piece on the stage, depends, says Voltaire, upon accidental circumstances, but the day of publi-

cation decides its fate.

Persuaded of the truth of this remark, the author of the tragedy of Alfred would have submitted his performance to the final judgment of the reader, without preface or apology, if he had not been advised, and indeed urged, to make a reply to some hostile criticisms, which appear to have been sounded upon prejudice and opinion, rather than reason and argument.

It has been alledged, that the character of Alfred, in the tragedy, does not agree with the character of Alfred in history:

That the hero, the legislator, is degraded to a lover, who enters the Danish camp, from a private, not a public, motive,

and acts the part of an impostor."

In tragedy, if the subject be historical, an author is not permitted to introduce events, contrary to the great established sacts of history; for instance, in the tragedy of Alfred, the hero must not be killed, nor driven out of England by the Danes; but preserving those ancient soundations, as the piers of his bridge, the Author may bend his arches, and finish the sabric, according to his taste and fancy, for the poet is at liberty, and it is the essence of his art, to invent such intermediate circumstances, and incidents, as he thinks will produce the most asserting situations. In this department, the poet's sancy is controuled by nothing, but probability and consistence of character, the barriers of dramatic truth. Let us apply this principle to the point in dispute.

· Alfred was a young man, when he fought the battle of The victory, which gave him possession of the kingdom, must have been gained before he begun to model the state. Is it improbable to suppose, that a young hero was in love? Is it inconsistent to represent the person, who was a legillator, when advanced in years, as a lover in his youth! Does it degrade the character of a hero to suppose, that he was in love with the princess, whom he afterwards married? Is it not rather injurious to his heroism to conclude, that he chose a confort whom he did not love? If this reasoning is just, there will be no difficulty in vindicating the subsequent conduct of the hero. The dramatic and the real Alfred, are both involved in the charge of imposture; both enter the Danish camp in disguise; the previous events, as narrated in the tragedy, are nearly the same with those mentioned in history. Alfred, for almost two years, had wandered through England, concealing himself ander seigned names and characters. He lived in the midst of

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his enemies, by being supposed to be dead. Emerging from this obscurity, he appears in the tragedy, and is informed of the alarming, ambiguous situation of Ethelswida; his usual stratagems present themselves, one would think, naturally to his mind, extremely agitated, and prone both by temper and habit, to the most daring and romantic enterprizes. He resolves to enter the Danish camp, to learn the sate of Ethelswida, and observe the strength and order of the enemy's army, before he

ventures a decisive engagement.

• The continued artifice is inevitable. The conduct of Alfred, in the camp of Hinguar; the manner in which he deceives the Dane, is extremely similar to the conduct of Orestes in the Electra of Sophocles, which no critic hitherto has blamed. Orestes enters the palace of Ægisthus, as the messenger of his own death, carrying an urn, which contains (he fays) the ashes of Orestes, whose untimely fate he most circumstantially re-The Grecian hero practises the deceit with an intention to kill the persons whom he deceives. The English hero deceives Hinguar only to gain access to Ethelswida, without meaning to hurt the person of his enemy. To praise Sophocles, and blame the author of Alfred, for the same conduct, seems a direct contradiction, which can only be accounted for, in one way; an imaginary idea has been formed of the character of Alfred as an old mortified, ascetic sage, of spirit too sublime and æthereal to descend to human passions or human actions. But the real as well as the dramatic Alfred was a young hero, a bard, a winner of battles, brave and magnanimous, but compelled by the pressure of those desperate times, in which he lived, to practife a thousand arts, to exist by simulation and dislimulation. Whoever recollects and weighs there circumstances, will, it is presumed, readily pardon the artifice of Alfred, in the tragedy, and acknowledge that the feigned incidents of the piece are altogether confistent with the true. If not, the author must be contented to labour under the imputation of an erroneous judgment, for he meant nothing less than to degrade the character of Alfred; on the contrary, finding in the records of a remote and barbarous age, a hero of great renown, but from the defect of his historians, involved in clouds and darkness:

Qui caput inter nubila condit,
he was tempted to seize his name, and display his character in
new situations connected with the old and well known events
of his life and fortune. The play is printed as it was performed. An alteration has been made, in one scene, and sent
to the theatre, which, if the tragedy should be resumed or revived, may perhaps contribute to heighten its effect.

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Among the 'figned incidents of the piece,' the counterfeit madness of Alfred's bride, Ethelswida (by the bye, we do not admire the name, Ethelswida) is not the least beautiful. It is, we think, happily imagined as the means of shielding the captive princess from the amorous importunities of the victor Hinguar; and gives full scope to the fancy of a poetical dramatist. We have selected this passage, therefore, as a specimen not unworthy the Author of Douglas:

(Enter Ethelswida, with two women attending, fantastically dress.)

Alfred. How beautiful she is! O, piteous sight!

Her frenzy's high. Hinguar.

Did ere thine aged eyes

Behold her equal?

(Ethelswida passes them, and advances to the front.)

Etbelswida. Eagles of the rock,

Lend me your sounding wings; cherubs of heaven, Who soar above the sun, your pinions lend,

To bear me to my love.

Hinguar (to Alfred)

Observe!

Alfred.

I do.

Ethelswide. The crested swans were heard to sing A sad lamenting strain;

As floating with the stream, his corse Descended to the main.

Hinguar. Still of a lover loft. I never heard

Her roving words tend to one point fo long.

Alfred. Sorrow and rage excessive, both are madness.

Time always cures them, if the frame is sound.—

She speaks again.

Etbelswida. My heart swells in my breast, And stops my breath. Oceans of tears I shed,

And shake the high pavilion with my sighs.

But neither sighs nor tears give me relief.

(To Hinguar.) Thou keeper of the keys of death and hell, Unlock the iron gate, and fet me free.

Then I shall smile and thank thee.

Hinguar. Queen of beauty!

I am thy captive, and obey thy will.

To soothe the grief that preys upon thy heart, My care has hither brought a bard divine,

Whose voice can charm the ache and agony,

Which spirits feel. He's gentle, mild, and wise,

And shall attend thy call.

Etbelfwida. I will not call him.

His garb is vile; I hate it.

Alfred. Hate not him,

Whose heart is tun'd to sympathize with thine.

I shun the house of mirth, and love to dwell,

A constant inmate of the house of forrow.

(Whilft he Speaks Ethelswida gazes and knows him.)

Ethelswida.

Ethelfwide, Then thou art not so wise, as would appear, From thy white head, and grave habiliments.

(Walks afide in great emotion, Returns)

If those art fond and weak, and foolish too; Why, so am I. We may consort together, And build strong castles.

Alfred. Yes.

The trees and rocks. In order they shall rise,
As high as Babel's tower.

Alfred. Forthwith they shall.

Eibelswida. Are all thy songs of melancholy krain?

Aifr.d. The greater part.

Etbelswida. Then thou hast lost thy love;

Esse thou could'th ne'er have selt true melancholy.

I will not hear thee now. I'm poor in spirit,

And have not force to bear a strong affection.

I choose a garland song, a lighter strain.

There liv' a a youth, by filver Thames,
Who lov d the maidens fair;
But loose, at large, the rover rang'd,
Nor felt a lover's care.

We must not with one censure level all.

Some men are true of heart, but very sew.

Those live not long, they die before their time.

'Tis pity of them. Oh! [walks afide.

Hinguar. A show'r of tears

Fast falling calms the tempest of her mind.

Alfred. 'Tis a deep rooted malady.

We perfectly agree with the ingenious Writer, that ' preserving ancient foundations, as the piers of his bridge, the Author may bend his arches, and finish the fabric, according to his taste and fancy.' His taste however may be censured as faulty, or inclegant; and his fancy may be too incorrect or eccentric. In the present instance, notwithstanding the solidity of the main piers, we cannot, without referve, praise the bridge we go over. The centre arch, turned on the disguise of Alfred, and the collateral arches, resting on the loves of Alfred and Ethelswida, are tolerably regular and beautiful; and the language is carved out into an elegant and ornamental ballustrade; but the jealousy of the Danish Queen-consort, Ronex, and the intrigues of the attendant, Edda, form a clumfy abutment that calls off the eye from the beauties of the rest of the pile. To drop the metaphor, we think that a better fable might have been raised on the received and popular circumstance of Alfred's venturing into the Danish camp in the habit of a minstrel. The drama, as it

now stands, requires much more improvement than can possibly

have been effected by the 'alteration of one scene.' The whole

character and episode of Ronex is unpleasing, and the ebamber-

maid

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maid conduct of Edda is ridiculous. There is also here and there an infelicity of expression in the language, though the diction is, on the whole, much above the ordinary skyle of modern tragedy. We are inclined to believe that the sable was hastily put together, and the dialogue as hastily written; but the story is so well calculated to receive further embellishment, and the Poet so capable of bestowing it, that we should rejoice to see a drama on the subject of Alfred, built by the same hand, on a more correct plan, and formed of materials more durable. With such an alteration, ' the tragedy might be resumed and revived;' for such an alteration would most powerfully ' contribute to heighten its effect.'

ART. XIII. Review of the Canadian Freeholder. Concluded. See Review for December.

N argument strongly insisted upon by the Americans, to justify their pretended exemption from taxation, is their want of representation in the British senate. But this unluckily proves nothing, or proves too much. For as there are not above three hundred thousand voters in the whole kingdom of England, by whose suffrage the representatives of the people are nominated, it would follow upon these principles, that the English nation itself not being adequately represented, ought not to submit to be taxed. The Americans are sensible of the force of this observation, and endeavour to elude it, by saying that however unequally the House of Commons is constituted, yet, that every portion of land in England to the value of forty Ibillings, qualifying an elector, the representation always bears a certain proportion to the possession of property; and consequently, that justice, and the spirit of the constitution, require that these privileges should be extended upon the same terms to America, to place it upon an equal footing with the mother country. But this distinction is, according to our author, more specious than just; since the Question is not an enquiry into the abstract speculative nature of government, but must be '. decided by an historical examination of the conditions, upon which the first settlers in America emigrated from their own country. But as these original settlers claimed neither right nor property, except by the permission of the crown, and as the crown was by no means obliged to model the American, by the pattern of English tenure, it is very evident that there is, in this respect, no analogy between the two countries, and consequently that this argument is defective.

Another objection made by the Americans, is their distance from the seat of government, and their having no methods of restraint upon the legislators; from which reasons they conclude, that they should be perpetually exposed to see their interest neglected or sacrificed. But when it is considered, that the in-

terest of one country is so intimately blended with that of the other, that it can never either suffer or prosper alone, the intercourse which the two nations have by means of commerce, and the difficulty, which a British government could not be ignorant it would meet with, to ensorce any oppressive act in the colonies, the sears arising from these considerations will appear visionary. Experience has evinced, that nothing is so difficult as for the different houses of assembly which govern the colonies, to concur in any general project of imposing a tax, even from the most important motives; and as justice and reason require, that every part of an extensive empire, should contribute to the common defence, our Author thinks, that the power of raising the necessary contributions, can no where be so usefully and securely deposited, as in a British parliament.

How far these arguments may be conclusive upon the subject, or how far the acquielcence of one country under a government, which has evidently departed from its original principles, by confining to a small part of the people, that power of chusing its own governors, which the whole nation has an indisputable right to share, ought to be a precedent for another, it is not our business to determine. But although, we wish rather to add additional force to the arguments which are alleged in favour of our country, than diminish their efficacy, our respect for truth obliges us to observe, that the right which nature has given to every portion of mankind, to judge for themselves, and repel' oppression, can neither be destroyed nor limited by precedent. Should there ever arrive a time, when government being corrupted at its very sources, the liberties of this nation should be infamously exposed to a septennial auction; should the representatives of this people, openly become the pensioners and sycophants of the crown, instead of the asserters of the people's rights; should the public magistrates of every rank, instituted to explain and detend the laws; basely league themselves to undermine their authority; in such a state of things, should it ever arrive, it may be the interest of a nation, which retains neither courage, honour, nor patriotifm, to submit, but such an example ought never to be urged, and never can be imitated by a wise and uncorrupted people.

Our Author then proceeds to examine the scheme which has been proposed, by many friends to the two countries, for composing the present unnatural contest, that of admitting American representatives into the British senate. This, he thinks so just a request, that it would not have been resused, even by those ministers who first adopted the plan of taxing the colonies. He vindicates it from all the objections, which have been made to it, from the difficulty of execution, as well as from the ridicule with which it has been treated by Mr. Burke, in his pamphlet,

pamphlet, called, "Observations on a late State of the Nation." Upon the whole, he thinks it equally just and seasible, calculated to silence the most sactious part of the Americans, and to gain those who with a less determined hatred to the government, are apprehensive for their country, liberties, and interest, although, from the present hostile dispositions of the two contending nations, there appears little probability, that such conciliatory measures will be proposed by the one side, or

accepted by the other.

The next inquiry is, how far it is eligible to attempt to subdue, and when subdued, to retain America by violence. And here we cannot but lament that our Author, though he wrote before the mutual jealousies had terminated in so satal a manner, seems to be inspired with a prophetic spirit. After deciding that nothing can be more inconsistent, with the generous spirit of a free country, than to govern by a mercenary standing army, that satal instrument of every tyrant, that enemy of human nature, and the common rights of all the species, he foretels that such an attempt would prove inessectual from a variety of causes which he enumerates; and that even could it succeed, it must end in the ruin and slavery of the conquerors.

--- Nec lex est justior ulla,

Quam necis artifices arte perire suâ. The ensuing pages contain the history of the stamp-act; the repeal of that act; the imposition of new duties by the present ministry, and the notable stratagem of surprising the Americans into compliance, by landing teas in their respective ports, and an irreconcileable hatred lighted up between the two kindred nations, for the honourable purpose of supplying the deficiencies which the East India company met with in their sales. The conduct of the Americans upon this occasion, is too well known to need illustration, as well as of the government, who equally unfortunate both in their compliances, and in their firmness, fostered the spirit of opposition and revolt, at a time when it might have been effectually crushed, by their wayering and putillanimous councils; and when it was become irresistible. wifely chose to exasperate instead of soothing, to unite the discordant colonies in the common purpole of self-desence, by shewing them that a British parliament esteemed nothing too facred to be sacrificed to their revenge, and to sever the vast continent of America from its parent state. Our Author's re-Aexions upon these subjects, as well as upon the Boston port and Quebec acts, are equally just and liberal; and prove, that it he is a candid examiner of the claims of the revolted colonies, he is no tool of power, nor enemy to human liberty.

Here follow many judicious observations, upon the mischievous consequences of the Quebec and Boston port acts, in alienating nating the minds even of that party among the Americans, who were supposed to be in the interest of the government. He then sets forth the necessity of repealing these obnoxious acts, as a foundation for reconciliation, and either giving up the article of taxation, or admitting American representatives into the British house of commons.

The conclusion of this work, contains an history of the 4½ per cent. duty, which was attempted to be levied upon some of the West-India islands, by the authority of the crown. The Author here assembles every circumstance which can elucidate this claim, in respect to each of the islands separately, and adds some proposals of his own, for the future regulation of this branch of the royal revenue, in such a manner as may put an end to the complaints, which have hitherto been made against it. But as we have allotted a larger space than usual to this publication, we shall refer our Readers to the work itself, for the particulars of this important disquisition. Upon the whole, we recommend this book to such of our Readers, as are yet unsated with American controversy, as a work full of useful information, written in a perspicuous style, and directed by a spirit of candour and impartiality. And here we shall take our leave of the Author, with the hope that he will fulfil his promise, and present us with a second part of the Canadian Freeholder, not inferior to the first.

ART: XIV. Choix des Memoires de L'Academie des Inscriptions et Belles Lettres, en trois Tomes. 4to. 31.3 s. Becket, &c. 1777.

HE labours of philosophical and literary societies open an extensive field for judicious selection. These performances are extremely voluminous; and the articles which they contain, are not more various in kind, than different in merit. It is expected, that each Academician should not only offer to his affociates some fruit of his studies, but should exhibit to the public fome proofs of his abilities. These duties, which all are alike called to perform, a part only are capable to fulfil. The productions of a few learned and ingenious men, throw lustre on the body to which they belong. While they acquire the respect of their associates, they excite the admiration of their countrymen. They please and interest by the novelty of their ideas, the depth of their researches, the elegance of their diction, and the force of their expression. It is useful therefore, to collect in one work those scattered rays, which brighten the natural gloom of philosophical and literary memoirs; and, when this talk is executed with the judgment and taste, conspicuous in the present selection, it is difficult to offer a more valuable present to the public. Tha

The original Editors of these academical labours, were senfible of the necessity, for making a distinction between articles of different degrees of merit. Those which are most interesting; they give at full length in the words of their authors; while they are satisfied, with offering an analysis of such productions as appeared less curious and important, and this analysis is contained in what is called the historical part of the work. Although they have thus lopped off many superfluities, the greater part of the discourses which they have published, are still very little adapted to the purpoles of general entertainment or in-Arustion. They relate to national antiquities, inscriptions, medals, and other subjects, which, while they interest the Prenchman or the antiquary, are deemed extremely unim-portant by the public at large. The learned and judicious Editor of the present work, has, with great propriety, intirely omitted all fuch matters; and by publishing those articles only which explain the general principles of taste and literature, or illustrate the classical writings of Greece and Rome, which will ever be the flandards of both, --- he comprehends in three volumes all that is material, or interesting to the bulk of readers, in the formidable feries of thirty-feven.

The French philosophy has been obliged to yield the prize to that of a neighbouring nation. The French poets, historians, and moralists, are equalled at least by those of Italy and England. In works of original genius and invention, France has no just claim to superiority; but in matters of taste and criticism, her same is unrivalled. The present publication contains the combined labours of the most ingenious men in that kingdom, on those subjects in which the French chiefly excel; and thus offers the most complete and elegant collection of critical and miscellaneous knowledge, that is to be found in any language.

MONTHLY CATALOGUE, For FEBRUARY, 1778.

POLITICAL.

Att. 15. The R-l Register; with Annotations by another Hand.

Vol. I. 8vo. 2s. 6d. fewed. Egw. 1773:

Thas been confidently afferted," fays the Editor (we must not, on this occasion; say Author) in the Introduction, and generally believed, that a person in the highest rank does amuse himself with noting down his opinions of those, whom he employs in the S—, or meets in the Dr—g R—m;—that he minutes the particular transactions of internal and external government, with regular accounts of such intelligence as he procures from those officially employed, or hypother means; and that he commits to paper his observations and opinions on public assairs and private concerns, with his Rev Feb. 1778.

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diffatisfactions, approbation, hopes, fears, predictions, &c.—How far this idea may be founded in truth, I cannot pretend to determine; I can only declare that I have in my possession a large collection of manuscripts, which answer in every particular to this description; all of which shall, as my leisure serves me, be faithfully published.

This will intimate the nature of the scheme. How far the Public may be, or have been, struck with the thought, is unknown to us; but there is novelty in the design, and the execution is neither contemptible in itself, nor (on the whole) dishonourable to the supposed R-y-l Register-keeper. But a specimen will best speak the character, and exhibit the manner, of the performance:—Take, then,

the E - of S-

The art of robbing vice of its disgust, and throwing around it the mantle of convivial pleasure, belongs in a very peculiar manner, to this nobleman. I understand, that from his youth to the present time, he has proceeded in one uniform, unblushing course of debauchery and dissipation. His conversation is chiefly tinctured with unchaste expressions and indecent allusions; and some have assured me, that if these were to be omitted by him, much of his

wit, or, at least, what is called his wit, would be lost.

It was, most certainly, a very serious business, and yet I could not help smiling at being informed of this nobleman's rising in the of—, and making a grave, laboured speech against a blasphemous production of Mr. W—. Surely it was very mal-à-propos, as the whole kingdom must suspect his sincerity in the business, and even his friends could not but seel the ridiculousness of his situation †. He is, however, an able and an active minister; his abilities are universally acknowledged; and although I have, at times, been not quite satisfied with him; (for an immoral character will never possess my entire considence;) yet, on due examination, I have found him deserving the high station he possesses. If he was to quit the———, I know not where I should find such an able successor.

It is a great impersection in government, that a *** who is

* The book has been published about a month.

they did indeed!—Nay, I will venture to affert, that however the solemnity of the subject and the assembly might chain down gravity upon the faces of his audience, the solemnity of the speaker did not leave a ferious mind among them. Every one will, I believe, agree with me in this opinion, who reads the exordium of the oration, which

was to the following purport:

of it, should be prevented from making a sense of it and its sanctions a necessary qualification in his servants. The friends of this noble person, who partake the mirth and good humour of his jovial hours, have, no doubt, a great regard for him; but he is an unpopular

characten with the nation in general.'

I have been informed that he was seriously affected at the treatment he met with from the young men at C——, when he was candidate for the office of H—S—— to that university. It must, indeed, be extremely mortifying to a man, who means to be young as long as he lives, that the whole youth of a large university should not only treat his name with contempt, and harass his friends with an unpopular cry, but mark his personal appearance with the most confirmed and open disapprobation *.—I am forry for these things,—but he is certainly a good minister!

Art. 16. Two Tracts on CIVIL LIBERTY, the War with Amearica, and the Finances of the Kingdom. By Richard Price, D. D. F. R. S. A new Edition, with Corrections and Additions. 8vo.

5 s. Sewed. Cadell. 1778.

For the Additions now made to Dr. Price's two celebrated tracts,

fee the next enfuing article.

Art. 17. The Introduction and Supplement to the two Tracts on Civil Liberty, &c. By Dr. Price. 8vo. 1's. 6d. Cadell.

These Additions, &c. are sold separately, to accommodate the

purchasers of the former editions of the Tracts.

The Introduction contains a brief history of bills for examining public accounts,—remarks on the origin of government,—the political principles of the Dissenters,—and the Archbishop of York's sermon before the society for propagating the gospel in foreign parts, Feb. 21. 1777. His Grace's political principles are here treated with a degree of severity, for which the Doctor seems to have had sufficient provocation, as he conceives himself to have been obviously glanced at in the said sermon. The Doctor particularly salls upon the favourite high-church scheme of sending bishops to America. A wag reading this passage in a cossee house, expressed

If this should be owing to an impersection in our government, which I cannot think, it must be in a very shattered condition, indeed. The tide of corruption, it is true, bears strongly against it; and Virtue seems to shrink back from the torrent.

his schoolshment at the Doctor's opposition to this plan: "I with?

faid he, ' the bishops were all sent to America.'

In animaliverting on the Archbishop's discourse, Doctor Price has the following observation, with respect to his Grace's feelings on the subject of America; for which the good Doctor thus expresses his

kind consern:

I cannot help thinking,' fays he, "with concern of the learned Prelate's feelings. After a prospect long dark, he had discovered a ray of brightness, shewing him America reduced, and the church triumphant; but lately that ray of brightness has vanished, and defeat has taken place of victory and conquest.—And what do we now see?—What a different prospect, mortifying to the learned Prelata, presents itself? A great people likely to be formed, in spite of all our efforts, into free communities, under governments which have no religious tests and establishments!—A new era in suture annals, and a new opening in human affairs, beginning among the descendents of Englishmen, in a new world!—A rising empire, extended over an immense continent, without BISHOPS;—without Nobles,—and without Kings."

With regard, however, to a freedom from religious tests, under the new government in America, the Doctor candidly mentions one exception to the fact. 'The new constitution,' says he, 'for Penfylvania (in other respects wise and liberal), is dishonoured by a religious test. It requires an acknowledgment of the divine inspiration of the Old and New Testament, as a condition of being admitted to a seat in the house of representatives; directing, however, at the same time, that no other religious test shall for over hereaster be required of any civil officer!'—This, the Doctor adds, has been, probably, an accommodation to the prejudices of some of the narrower sects in the province; to which the more liberal part have, for the present, thought sit to yield!'

The Supplement contains Dr. Price's additional observations on schemes for raising money by public loans; with a summary view and comparison of the different schemes. This, considering the present state of our finances, is a very important addition, and highly in-

teresting to the public.

AMERICAN CONTROVERSY.

Art. 18. The Case stated on philosophical Ground between Great Britain and her Colonies, &c. 8vo. 20. Kearstey. 1778.

This philosophical, poetical, rhapsodical politician is a vehement advocate for the independency of the colonies: he abounds in hard words and unintelligible expressions;—but, in our apprehension, he is totally described in the qualifications necessary to the stating the very important and interesting case between Great Britain and her colonies.

Art. 19. Thoughts on the present State of Affairs with America and the Means of Conciliation. By William Pultency, Esq. 8vo. 2's.

Dodsley, &c. 1778.

This very candid thinker appears to have written on purpose to prepare our minds for a plan of reconciliation; which it is much to

[•] Member of Parliament for Shrewsbury.

be apprehended, will, nevertheless, come too late to prevent the loss of America. He observes that 'the late events in America som to have occasioned some degree of panse; and that he holds it the duty of every impartial man to seize that favourable moment of laying before the public such lights as he may think of sufficient importance to call for their attention.' We do not however had any new lights in this performance; but if the sever of the public should be abated, and men's minds better disposed for consideration, old lights may become new;—and reasons may seem to have weight, which, like American petitions, have, during the ardent sit, been treated with unmerited contempt.

Mr. P. states the principal points is dispute, very sully and impartially;—he shews clearly that the Americans in general had not ideas of independence before our plan of taxation; that they had very good reasons to dread the consequences of the mode of taxing them without representatives; which was adopted here, and that upon the whole they have behaved like men of spirit;—and as they do not shufe to be beaten, we ought to shake hands, and make a last ing alliance with them, upon as good terms as we can.—On the other hand he says, our ministry are good fort of people too; that they meant well; but unhappily expressed their good meaning in very ambiguous phrases.—He makes the best apology in his power for their violent measures; and endeavours to heal our deep and agonizing wounds with the bassam of savourable sepresestations, and apparent impertiality.

Dr. Franklin to Governer Shirley, so long since as in the year 1754 a in which the objections of the Americans to their being taxed in the British Parliament are so fully, ably, and clearly stated, that, as our Author says, those who read them with attention, will probably thinks that hasdly any thing new has since been suggested upon the subject.—And we will venture to add, that if the early and repeated refessentations of this truly great and enlightened mind had been attended so as they ought to have been, we should not now have been lamenting the loss of thousands of men, and millions of wealth; and trembling with apprehensions of the approaching dissolution of the British empire.

Art. 20. Plan of Re-union between Great Britain and her Colonies, 8vo. 3s. 6d. sewed. Masray. 1778.

This ourrageous ministerial politician is blessed with a lively imagination, strong passions, and a plentiful lack of wisdom. He says, Psice shows himself a traiton against society, virtue, and religion, in every line; yet could find people to circulate soutceen editions of the dull poison in three months.'—And after this modest censure in his preserve, our Author has the assurance, in the first paragraph of his book, to claim a night to indulgence and candour! The day so his wild ideas of parliamentary supremacy, and abuse of the Ame-

This gentleman has, particularly, explained the difference between taxing an unrepresented Briton, and an unrepresented American, more fully and clearly than most of the many writers who have entertaken to discuss this generally mistaken point.

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ricans is passed over; the disease which made such trash palatable hegins to abate.—We are come to a selemn passe in our assure—and may perhaps now be inclined to open our ears to the voice of reason and humanity; which has been too long drowned in the over-hear-

ing clamour of interested and hireling politiciaus.

The present dispute can never be ended to the advantage of either party, unless Britain shall prescribe the terms. To point out the propriety of generosity in these terms, is one great design of the following essay.—The noblest seelings of a conqueror are, when he resolves to adopt the vanquished into liberty and freedom.' So says our Author; and considering the present state of things, thinkest thou not, gentle Reader, that it is right seasonably, generously, and nobly spoken!

Att. 21. Remarks upon General Howe's Account of his Proceedings on Long Island in the Extraordinary Gazette of October 10th 1776.

8vo. 1s. Fielding & Walker.

Blames general Howe for not permitting the troops to florm the lines at Brooklyn; by which this Author thinks our opportunity was lost, of crushing the rebellion at once.—He says, 'Had the commander in chief chosen to follow the judgment of the other generals, and stormed the lines, the rebel army was at their mercy, and the war would have been at an end.—The terror of the foreign troops was then sresh, and operated in its sull force; and the rebels never would have got men to enlist in another army to oppose theirs.—Whether general Howe acted wisely, in not exposing the troops at that time to the attack of a place which he might gain possession of with less risque, must be less to the discussion of military men who were upon the spot, and knew all the circumstances of both armies; but the opinion that the entire deseat of the army in Long Island would have put an end to the rebellion, is mere presumption; and, considering the state and temper of America at that time, destitute of probability.

The Gazette referred to is printed at length, and makes up above one-third part of this puny production.

Art. 22. Confiderations on the present State of Affairs between England and America. 800. 1 s. Nourse.

Against the American war; sensible, not violent in favour of the palonies; totally against allowing their independency; abounding in new remarks, and offering heads of a plan for an accommodation, the terms of which, perhaps, will be deemed, as matters are new situated, more favourable to the mother country, than she has, at present, any great reason to expect. We approve the independent spirit of the Author, and we will give his dedication to Lord North, entire, as a specimen of his style, which is rather free than elegant,

My Lord,

HAVING, on a former occasion, expressed an approbation and considence in your lordship, as a minister, which your Lordship very soon after convinced me was TOTALLY unwerited; I take this occasion to retract that praise which I am sorry; for the interest of this country, was so ill sounded! In such a situation, your Lordship cannot wonder that I do not subscribe myself

Your Lordship's most obedient humble servant,

January 1778,

PHILO-

PHILOSOPHICAL.

Art. 23. An Analysis of the Electrical Fire; setting forth, from the Lecturer's own Experiments, that it neither attracts, nor repelle; nor is attracted, or repelled, by points; or, any other way; is not material, nor inherent in bodies, nor in the clouds, &c. &c. &c. By Thomas Kirby. Printed for the Author. 8vo. 6d. Sold

by White. ,1778.

This is a poor, ignorant, and, inoffensive creature, who speaks ill of nobody, except us Monthly Reviewers +,—and that is next to nothing—whom he charges with having had malevolent designs against science itself, in the account we formerly gave of some nameless and forgotten pamphlet of his; which was, says he, 'attacked by the Monthly Reviewers, in one of the most malevolently designed criticisms, against science, that ever disgraced literature.'—He tells the Reader, however, that he expects 'to hear from these gentlemen again.' He does not seem to be aware that he has taken an infallible method to precure a second audience.

The Royal Society seem to have joined us in this conspiracy against science. Speaking of the cause of the precession of the equinoxes, he says that 'Julius Cæsar, Pope Gregory, and our own astronomers, have all soiled themselves at it.—In my Essay on Criticism I, I published the real cause, and sent one of the pamphlets to the Royal Society; and although it is eighteen years since, the truth of it has never been acknowledged by any one, that I have heard of, excepting my unknown friend, Philomath.—But some, who have seen it, perhaps are ashamed to own it, as it explodes all the spheroidical nonsense of Sir Isaac.—He talks too of having there evinced the absurdity of the theory of the tides, more perhaps, than it deserves; the nonsense of

which ' is all Sir Isaac's own.'

In the present treatise, Mr. Kirby, to use his own language, gives us plenty of electrical nonsense, all his own. The Lecturer mentioned in the title page, it is to be observed, is not the Author himself, as seems to be there intimated; but a person at whose course he saw some electrical experiments exhibited above thirty years ago; at which time, he tells us, most of these remarks were made; and since which time he has never, he owns, been master of an electrical apparatus; nor indeed appears even to have seen one. He talks of steel and iron being, perhaps, in one of the first classes of electrics;—of his having heard that a slight shock was ence produced 'from rubbing on a gun barrel;—of sire not being material, &c.' In short, the poor man is totally ignorant of the most common experiments in electricity; and be take this opportunity of telling him so, not out of 'malevolence,' but REAL KINDNESS.

Art. 24. Peor Vulcan; a Burletta, in Two Acts. As performed at the Theatre Royal in Covent Garden. 8vo. 1s.

Kearsly. 1778.

A very tolerable imitation of the popular dramas of Mr. O'Hara. C.

1 Vid. Rev. vol. xviii. p. 181.

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[†] Our critic here forgets that Sir Isaac Newton comes in for a share of Mr. Kirby's abuse. Edit.

Art. 25. The Cozeners; a Comedy, in Three Acts. As it is performed at the Theatre Royal in the Haymarket. Written by the late Samuel Foote, Efq; and now published by Mr. Colman. 8vo. 1s. 6d. Cadell. 1778.

Art. 26. The Maid of Bath; a Comedy of Three Acts. By the late Samuel Foote Esq. 8vo. 1s. 6d. Cadell.

A greater critic than the Reviewers, we mean the Lord Chancellor, having passed his judgment on one impression of these comedies; the proprietor, Mr. Colman, has submitted the present impression to us and to the Public. Of his own edition he speaks thus:

Some copies of spurious impressions of this comedy, and of the Maid of Bath, having been printed and circulated before the application to the Court of Chancery for an injunction, it has been thought advisable, in vindication of the property of the Editor, as well as in justice to the deceased Author, immediately to commit to the press genuine editions of the two dramatic pieces abovementioned, together with the Comedy of the Devil upon Two Sticks, which had been also, without authority, advertised for publication.

On inspection of the spurious impressions, it appears that ailthe errors of careless and ignorant transcribers are there religiously preserved; and all the additions and improvements, made by the facetious Writer, are omitted. Many instances of this will occur on perusal of this Comedy; in which, besides the restoration of several passages always spoken on the stage, the Reader will find a whole scene, at the end of the First Act, and another, still more entertaining and popular, at the beginning of the Third; both which were wholly wanting in the spurious impressions.

'Unauthorized publications are not only always detrimental to private property, but commonly prove injurious to the Public; for the copies being obtained by clandestine and indirect means, are, for the most part, as has happened in the present instance, incor-

sect and impersect,'

These two Comedies, in consequence of their having been erally published on the stage for some years past, are so familiar to the Public, that a comment on them is almost superstuous. They abound with that whim and pleasantry which distinguished the Author, who was as negligent in the conduct of his dramatic sables, as he was warm in the pursuit of character. The comic personages of Aircastle in the Cozeners, and of Flint and Lady Catherine Coldstream in the Maid of Bath, are conceived and written in a vein of humour peculiar to the facetious and irregular Writer.

Art. 27. Bagley; a Descriptive Poem; with the Annotations of Scriblerus Secundus. To which are prefixed, by the same, Prolegomena on the Poetry of the present Age, 4to. 3s. Bew. 1778.

Not Scriblerus Secundus, but Scriblerus Nothus, Scriblerus Vagrans ; et Suppositions. It is highly disagreeable to us to find the name and honours of our old friend and correspondent assumed by such a pigmean critic as this: and, cortes, were he not now investigating the interior parts of Ethiopia, he would seel sore weath and excandes conce.

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The most itself is one of the most socials things imaginable. No sower than thirty six dull, distinal pages are employed (as it appears from the notes, for it is impossible to find it out from the text) to burissique our modern poetry, particularly the prevailing taste for figurative expresses. In these, the Author is such a sumbler in his attempts out that say nymph Inon w, that we would advise him to give up the idea of publishing his next proposed Scribberus Secundus, for sear of the Augustations of our venerable friend.

Art. 28. Sounces and Odes, translated from the Italian of Petrarch; with the original Text, and some Account of his Life.

22110. 41. fewed. Davies. 1777.

To translate Petrarch is a task for the first pactical abilities, supported by the truest and most delicate judgment; but it is a task of the forbidding kind. Interwoven with the finest poetical imagery and sentiment, there are so many trising conseits, that the labour of selection and exclusion would be at once tedious and difficult. The listle that this author has done toward translating him, is done bodly, and what he calls some decount of the Apthox's life, would different the pen of an apothecary's apprentice.

Art. 29. Prayer; a Poom. By Samuel Hayes, M. A. late Fellow of Trinity College, Cambridge. 4to. 15. Dodiley.

This Writer complains of the 'wayward fieth' and original fin, and the Pope, and of a 'pharifaic knave' called Claudius; and, in truth, we make own that his complaints are—very beaut! The poem, however, obtained Seaton's prize, for the year 1777.

Art. 30. Prophecy; a Poem. By the Rev. Samuel Hayes,

M. A. 410. 18. Dodsley.

Mr. Hayes feems desermined to start from the winning post, and begins here, too, with original fin; but when he speaks of our good mother Eve's suffering * the surrows of conception, we apprehend he forgets himself.—Having been Fellow of a college, he mistook conception for childbearing. Any one else would have known that sorrow had little to do with the former. The poem ranks in merit. with that on Prayer, and, of course, obtained the prize *.

Art. 31. The Fate of Lewellyn; or, the Druids Sacrifice: a Langendary Tale: To which is added, the Genius of Carnbre, a Poem. By a young Gentleman of Truro-School, 4to. 2 s. 6 d.

Dilly. 1778.

School-boys should be encouraged to scribble, but should not be suffered to print. The exercise of young imagination is always useful, but the indulgence of youthful vanity is often dangerous. We have here nothing to praise but the Author's diligence; and all we shall condescend to blame, is the conduct of his matter, who ought to have saved his blossoming pupil from the public eye.

Princer's weeth.

Art. 32. The Garrulous Man; a Parody upon L'Allegre of Milton. Addressed to Mr. and Mrs. Miller. 4to. 6d. Bath printed. Sold by Dodsley.

Vive la bagatelle! should this Writer have put on his title-page;

for a more empty bagatelle have we no fear of finding.

Art. 33. The Auction; a Town Eclogue. By the Honourable Mr. ——. 410. 13. Bew. 1778.

Half-dress'd and unberoug'd she hastes away,
And weeping, bellows, in distracted tone.'-

Somebody has called Patience a sleepy virtue, but that Somebody was never, certainly, a Reviewer. In short, we have been so pertered with this fort of trash, that, though proclamations have not of late been very successful, we must issue the following,

By THE REVIEWERS, A PROCLAMATION.

· Whereas it hath been represented to us, upon the oaths of several of our trufty and well-beloved bookfellers, that certain journeymen taylors, shoemakers, barbers, Spitaldsields-weavers, and other han-. - Hicraftsmen, and that certain appprentices, shopmen, &c. have assembled in certain clubs, called Spouting-clubs, and, having there intoxicated themselves with porter and poetry, have presumed to make rhymes, and discharge them on the Public, under the title of 'Squires and Honourables, &c. &c. to the great annoyance of faid Bublic, and of us, the said Reviewers; WE do hereby ordain and Mecree that every such journeyman taylor, shoemaker, barber, Spitalfields-weaver, or other handicraftsman, and that every apprentice, shopman, &c. so offending in future, shall, for every such first offence, be chained to the compter, for a space, not exceeding twelve, mor less than six days; and that they and each of them shall, for every such second offence, be not only chained to the compter for the faid space of time (more or less) but be obliged to wear bobwigs, and flapped hats without girdle or buckle, for the space of fix months.

Given under our hands at the corner of the Adelphi, this 16th

day of February, in the 29th year of our reign.

Signed, Scribturus.

Miscellaneous.

Art. 34. The Case of the Commissary General of Provisions, and Stores of the Province of Quebec, &c. 8vo. od. Fielding and Walker.

In June, 1768, John Christopher Roberts, Esq; was appointed, under the Great Seal, to the place abovementioned; but, in 1776, he, to his great surprize, sound himself superseded, by a new appointment of a Mr. Day to the said office; without any reason assign-

ed, to the complainant, for such treatment.

This Pamphlet sets forth, more particularly than our limits will allow us to do, the nature and extent of the injury sustained by Mr. Roberts; with some aggravating circumstances; among which, the infelence of office is not the least.—As, however, his deprivation does not appear (according to the opinion of Mess. Dunning, Glynn, and several

several other eminent Counsel) to be legal, we presume that relief, in some mode or other, will be allowed him.

Art. 35. The Miller and Farmer's Guide: containing plain and easy Tables; which will be found of excellent Use to Factors, Millers, Farmers, and all concerned in the Wheat Trade; especially to those in and about Chelmsford, and elsewhere, who buy or sell Wheat by what is commonly called Three Peck Weight. To which are prefixed some useful Observations. Recommended to the Attention of both the Miller and Farmer. By Thomas Wood, Billericay Mills. 8vo. 2s. 6d. Chelmsford printed, 1777.

One of the few books that are useful to people in the inserior ranks of society. The tables appear, as far as we may conclude, from the sew of them that we have examined, to be as accurately executed as they are judiciously designed.—The utility of the work is thus set

forth by Mr. Wood himself, in the Presace:

. • When I first began this work, I intended no more than to compose some tables for my own use; but shewing them to some Millers

and Farmers, they greatly importuned me to publish them.

It is common, and indeed natural, for men in general, to be fond of their own productions; and this, I frankly own, is the case with me; for I do positively assirm, I would not be without such a book as this for five guineas; knowing, by long experience, the trouble and perplexity there is in reckoning so many odd quantities of wheat at such various prices: but now instead of being perplexed and teazed, it is a pleasure to sit down and reckon with the Farmer, having every quantity and price so ready before me; and being so very plain and easy to be understood, every Farmer, who can read, may know as well as the Miller what any quantity of wheat, from one pound to six loads, comes to, at any price from sive to twenty pounds per load.

And these tables will also spare the expense of buying and keeping in repair scales and weights, which many Farmers think they ought to have, to avoid the perplexity and uncertainty of reckon-

ings.

This Mr. Wood, who is an extraordinary person, was formerly announced to our readers, on a very different occasion. In the Rev. Vol. xlvii. p. 262, we observed that, in our opinion, the annals of physic do not contain such an instance of the salutary effects of temperance, or of so strict and undeviating an adherence to a system of the most rigid abstemiousness, as that which is recorded of Mr. Wood, in the second-volume of Medical Transactions, published by the College of Physicians, London. The particulars of his case having already been laid before our Readers, in the Review above referred to, we have now only to add, that we have the satisfaction of learning, by a letter from a Correspondent, that Mr. Wood still perseveres in the same course of rigid temperance, and still enjoys its beneficial effects.

[•] October, 1772.

Art. 36. A Common-place Book for Travellers in foreign Countries; which may also be of Use to those who travel in their own Countries; with Heads of Reserence, including the several Particulars most worthy of Observation. 3 s. Rivington.

All the account necessary to be given of this Memorandum-Book for travellers, is,—That it is nine inches long, and three and a half

inches wide.

Art. 37. An Address and Reply, &c. By the Rev. Edward Fleet, Junior, B. A. of Oriel College, Oxford, 8 vo. 6 d. Brown,

1777•

In this Address, &cc. Mr. Fleet attacks the Reviewers, who, according to him, have acquitted themselves extremely ill, in their Carress of his Examination of Dr. Maclaine's Answer to Stane Jenyas, Esq. on his View of the internal Evidence of the Christian Religion. He appeals from their censure, so the judgment of the impartial Public:—and so do the Monthly Reviewers, with respect to Mr. F——'s very angry invective.

Art. 38. An Essay on the Education of Youth intended for the Pro-

fession of Agriculture, 8vo. 2 s. Davies, 1777.

In 1764, an Essay on the Education of Peasants was published in the Mamoirs of the Economical Society of Bern, by M. Mechard, a Clergyman of Switzerland. This work is a translation of that Gentleman's very sensible Observations on Rural Education; deviating, however, from the original, by the addition of such remarks as might more particularly adapt it to the service of the English Farmer, and render the whole a practical plan of education for youth intended for Agriculture; a profession that seems hitherto, in this respect, to have had too little attention paid to it. Vide Translator's advertisement.

The Author begins with directions for the nursing and management of infants, in order that they may be rendered healthy and vigueous; and proceeds, regularly, through all the gradations of childhood, to the age of 15 or 16; when the young cultivator may take the field. Many sensible and usoful remarks, with much superfluous matter, may be found in this little treatise.

Art. 39. An Address to the Public. A small Tract, distributed.

A sensible caution against too hasty interments, signed W. Hawes; it has also appeared in a news-paper.

SERMONS.

I. Preached at St. Clement Dane's March the 9th, and at Christ Church, Spitalfields June the 29th, 1777, for the Benefit of the Humane Society, instituted for the Recovery of Persons apparently Dead by Drowning. By Robert Markham, D.D. Rector of St. Mary's, Whitechapel. 8vo. 6 d. Rivington.

It is impossible to bestow too high encomiums on this more excellent institution, which, though it has not yet subsided four years, has in that short space rescued even out of the hands of death an HUNDRED AND FIFTY of our fellow creatures, twenty-sour of which had wilfully drowned themselves, and several of those were present at this firmon,—It was, indeed, a very affecting scene! the discourse itself is pious and sensible.

II. At the Anniversary Meeting of the Sons of the Clergy, at St. Paul's, May 15, 1777. By the Hon. and Rev. James Cornwallis, Dean of Canterbury. To which is added, a List of the several Amounts arising from the Collections made at the Anniversary Meeting of the Sons of the Clergy since the Year 1721.

III. Against Self-murder. By John Riland, M. A. Chaplain of St. Mary's Chapel, Birmingham. 12mo. 6 di Dilly, &c. 1779. Serious and vehement. Intended to evince that the sin of self-murder is most essuredly an market.—He who 'destroys his body—damns his soul essectually. He is damned with everlasting damnation.'—One 'cuts his throat because he is afraid of coming to mant, —But are you not assaid of coming to want in hell?—This is the true Whisfieldian.

1V. The Scripture Doctrine of the Resurrection, a Consolation under the less of Friends. Preached at Bury, in Lancashire, Nov. 2d. 1777, on the death of Mrs. Eliz. Grundy;—at the request of the mourners. 6d. Buckland.

CORRESPONDENCE. To the Monthly Reviewers.

Beg leave, under the character of a Correspondent, to correct some glaring mistakes, in a volume of Letters, entitled Caspinians, noted in your Review for October last. As Englishmen, it was as little your province to detect such errors, as it is mine to point out the other blemishes of the book, as a critic. I have farther to assure you, that my information on this subject is certainly true, in assuch as I shall communicate to you only what I myself have seen and known.

The Author of these Letters is the Rev. Mr. Jacob Duché; the gentleman who has lately engaged the attention of the public, by a published, and pretty singular Letter to General Washington. He is a native of Philadelphia; and, at the time these Letters were written, was Curate at St. Peter's in Philadelphia in North America: the initial letters of the words printed in italics forming the Anagram, Caspipina. He is a man of some learning, and more piety; but both deeply tinged with the nonsense and mysticism of Behmen and the Methodists. As a Preacher, he is much admired, and not altogether without reason; for his voice is mellow and musical, his countenance pleasing, and his person graceful. His discourses he delivers without notes; and, as the Bishop of Gloucester said of Foster, alls a sermon very notably. But therein consists the whole merit; for, by transsusion through the press, all the spirit evaporates.

His account of the Dunkers is at once very defective, and very erroneous. The reverse of what he says is the truth: they did, as a sect, emigrate from Holland. The writer of this was at their settlement in 1752, and saw the sounder of the sect, a venerable, old

man, of eighty or upwards. A particular friend of mine, the late Col. C—I, was a fellow passenger with him and some of his followers, from Rotterdam to Philadelphia. And, thirty or forty years afterwards, being one of the Commissioners upon a treaty with the Indians, holden at Lancaster, he went to see his old acquaintance, the Eather of the Dunkers; and was recognized by him. He had been a Baker at Rotterdam, and was perfectly illiterate.—They live in a collegiate way; and meet at their meals in a Common Hall, or Resectory; (—the men I mean) and are precisely seventy in number. They are under no tie, or vow of celibacy; and marry when they please: but must, in that case, leave the society of the Seventy Bresthern, as they call themselves. The reason for their pitching on this number is obvious. You meet with them scattered, though but thinly, through the provinces of Pennsylvania and Maryland: your correspondent has two of them for tenants, on his own land.

Ephrata in 1752. One of their girls was delivered of no-lefs than three children at a birth; and this previous to marriage. As they make high pretentions to chastity, it is not to be wondered at, that this should have drawn down great ridicule and disgrace upon them. So that, contrary to what the Author of these Letters says, it appears, that they do sometimes find means to come together, if not at their devotions. But, this is a mistake too; for the two sexes do come together at their devotions, and that at midnight: the women however are concealed by a grate or curtain, in the manner of the name

in the monasteries abroad.

Though they occupy r

I Though they occupy no more than 150 acres of land, they are known to be wealthy: They have two very fine grist-mills, a papermill, and a printing press; and carry on several works to great perfection. The town of Lancaster is supplied with vegetables, in great abundance, by them. There was a work in their press, when I was there, which they told me, was an Historical Account of the German Protestant Martyrs; for which they were to be paid 20001, on the delivery of so many copies. This shews, that they are not wholly above the interests and concerns of this lower world. I heard of one person amongst them of some learning; and from him I hoped to have learned their distinguished religious tenets: but, unluckily, he was absent, when I visited them. It is probable, their creed differs but little, if at all, from that of the Mennonists or German Anabaptills: save in some very few particulars, which the peculiarity of their situation may seem to have recommended to them. Together with some things borrowed from the Romanists. They hold, with our Quakers, the unlawfulness of oaths in matters of testimony.

I am no connoisseur in music; but their singing appeared to me to be exquisitely sine. I went into their chapel, to hear some of the girls sing, who were concealed behind a curtain. We were first entertained with a solo, which I, and every other person who had not been there before, took for a wind-instrument, of some fort. I could almost have sworn, that it had been the sute-stop of an organ; and could not be satisfied that it was not; till the curtain was drawn, and I was shewn the personmer. The old man, their Founder, was

prefent 3

present; and seemed highly enraptured: his countenance was the most strongly marked with enthusiasm, that I ever beheld. Some of the girls were very beautiful; but pale and emaciated, owing, as I imagined, to their vegetable diet. The neatness and cleanliness which prevail in their houses and furniture, are most remarkable. In a country, which abounds with slies and insects, with them, there is not one to be seen. But, with respect to this last-mentioned instance, it is not peculiar to them: it is common to all the Germans, settled in America; and is effected by means of a chemical preparation, they have, much resembling crude antimony; which they call Fly-stone, and which is almost instantly satal to these insects. It requires great caution in the use of it; for it is very poissonous if taken into the stomach. The common method of using it is so sweeten a little water in a plate; and, insusing in it some of the Fly-stone, to suspend it to the ceiling.

For the rest, not having seen the book in England, and having also formerly run through it, perhaps very blameably, in a hasty manner, as a slimsy production, unworthy of any stricter attention, you will, I hope, excuse me for having consined my remarks to the sine

gle extract with which you have furnished me.

' I am, Gentlemen, your humble fervant,

We are obliged to our Correspondent for the above curious Letter; but we could have wished that he had expressed his allusion to what Dr. Warburton said in relation to Dr. Foster, in such a manner as might have prevented any appearance of his countenancing the Bishop's unwarrantable representation of that truly pieus, sincere, and excellent preacher: to whose amiable character the learned Editor of Pope's Works must have been wholly a stranger, at the time when he rashly ventured to speak of him in so unjust and degrading a manner. May his Lordship's own memory meet with worthier treatment!

ITTLE as we think ourselves obliged in general to attend to the remonstrances of Authors, who are distatished with our opinion of their works, yet when any mistakes of our own, or misappreheasions of others are pointed out to us, we hope we shall always have the candour to attempt to rectify them, notwithstanding any rudeness or incivility in the manner of acquainting us with them. On this principle, we here acknowledge the receipt of a letter from Dr. Armstrong, on the subject of his Account of the Diseases most incident to Children, and passing over the illiberal expressions it contains, shall proceed to consider the substance of the charges it brings against us.

As a proof of inattention or misrepresentation in the passage expressing our surprize at meeting with 'nothing in this treatise concerning the hydrocephalus,' we are referred by Dr. A. to his remarks on idiopathic convulsions, in which three cases are related, where the fatal event appeared evidently owing to a collection of water in the ventricles of the brain. But that this indirect reference

² Sec Review for October last, p. 312.

as a discase, only under the head of one of its suprems, withour as y general account of its origin, progress, diagnostics, or method of ourc, cannot be reckened such a mention of it as can answer any practical purpose, we presume every candid. Reader will acknowledge; if, therefore, our expression was too vague, our consider, how-

ever, was not unjust.

The tharge of a tendency towards empiricism, which we insered from the seconthon dation of certain trivial or injudicious remedies (as they appeared to us) seems peculiarly offentive to Dr. A. and he thinks it unmerited, because he has not attempted to make a factor of may of his medicines. But surely the Doctor must know that this term has properly no particular reference to force, or seneral ment in the method of treatment; but to practify by rote, or from blind imitation, in sontradishinction to a rational investigation of the nature of discases, and the operation of remedies. We meant not to infinuate that Dr. A.'s mode of prescribing was in general liable to this imputation to a faulty degree; we expressly gave our opinion of the contrary: but we thought, and still think, that in the infances adduced by us, there was sufficient foundation for the charge.

Our censure of the Doctor's plan of treatment in the cure of the chincough, as consused and perplexed; is regarded by him only as a proof of our own inattention or dullness; and he adduces the approbation of many of his medical friends by way of resultation. That a shew of precision and regularity in the plan, as it appears upon paper, may be made out, we do not deny; but that it must very generally be attended with consuston in the attempt to execute it, we

are convinced from our own experience.

On the whole, we are not confcious of the least unfriendly or uncandid disposition towards Dr. A. for whose work we, in sact, have testified more than usual esteem. Where we have taken the liberty to censure, we outselves are under the censure of the Public; to which, in the dernier resert, both Author and Reviewer mast appeal.

G. Y. (Dublin) in his obliging letter of January the 29th, pays us too great a compliment.—As to his with that Dr. Kennicott would publish his version of the Bible, in the detached manner hinted at by our Correspondent, we apprehend that no posiedical mode of publication would, at present, appear expedient to the learned Tennister.

ERRATA in the Review for January.

P. 72, 1. 8, for its forms and constitutions, read the forms and comstitutions of our Church,

- 83. In the title of Art. 36, for Theorie, r. Theorie, without the accent over the last lotter; and, in the superiste, supply the 4 wanting in menousers.

- 84, Art. 38, 1. 5 from the bottom of that Article, for abborrent,

ERRATA in our last Appendix.

P 521, L 3, del. wbich.

- 531, par. 2, l. 4, for they contain, r. though they contain.

- 541, 1. 3, for concerning the phlogiston, r. concerning phlogiston.

MONTHLY REVIEW,

For M A R C H, 1778.

ART. I. The History and Antiquities of the Counties of Westmorland and Cumberland. By Joseph Nicolson, Esq. and Richard Burn, LL.D. 4to. 2 Vols. 21. 28. Boards. Cadell. 1777.

T is always with pleasure that we observe the cultivation of provincial history; which is productive of many advantages. The circumstantial evidences it naturally affords, are so many illustrations of national history. The descent of families, and of property, not only becomes better and more generally known, but obtains a permanency which must otherwise have been lost. The manners, and even the language, of different ages, in distinct provinces, are discovered in ancient writings and records. We see the various effects of climate, commerce, situation, and tenure, the influence that learning has on the progress of civility, and the contrary consequences of the want of it. Few persons are to be found in Westmorland, who cannot both read and write. Hence the people, in general, are civilifed, and of an humane and hospitable disposition. is owing to the number of free schools established by various benefactions from families of the nobility and gentry, and many from those of the yeomanry, who had property in these counties. Few villages are to be found in those parts, that have not some institution of this kind, and the children of the ordinary husbandmen are often acquainted with Æsop and Corderius besore they go to the plough. Very different is the effect, where these establishments are unknown. Even in Oxfordshire, the metropolitical county of science, are some parishes, where not three of the inhabitants are able to write their names: hence the manners of the people are not more respectable than their knowledge.

Prefixed to this History is an introductory account of the ancient state of the borders; and, indeed, the two counties which are the subject of it were so connected with the border-laws Vol. LVIII.

170 Nicolson and Burn's History of Westmorland and Cumberland.

and services that such an account seemed necessary. It is much more accurate and explicit than the Border-History, noticed in our Review, vol. lv. p. 417.

Among the border-laws is the following remarkable lenient

one against perjury:

And confidering how that perjury used upon the Borders make commonly is the root and ground of the hindrance and perverting of all justice, and the occasion and cause of great disorders; it is agreed and ordered, that if any of the subjects of either realm acquit himself by his oath taken in form of law before the wardens or their deputies, and after be tried and found foul and guilty of the same bill whereof he so acquitted himself by his oath, and thereupon shall appear plainly perjured to both the said wardens: then, over and above the just reward and recompence of the party grieved, the said perjured person shall be attached and taken by the warden · of the Marche where be inhabiteth, and delivered to the warden of the opposite realm, to be punished as a grievous offender by strait imprisonment during the space of three months; and at the next day of trewes, and after the said three months ended, the said offender thall be brought before the wardens or their deputies, and there openly be denounced and proclaimed a perjured man; after which time, he shall not be reputed to be a man able to give further faith or testimony in any case or matter."

When it is considered that both life and property lie frequently at the mercy of an oath, it will be thought, perhaps, that neither three months imprisonment, nor even the present mode of punishment assigned to perjury are sufficiently penal.

The following anecdote is remarkable, and the more curious,

as we find but flight mention of it in history:

In the reign of Henry the Eighth, Sir Thomas Wharton (afterwards Lord Wharton) became eminent and in high trust with the king as a most active and vigilant warden of the Marches. He first fignalized himself when deputy warden of the West Marches under the Lord Scroop, in the memorable rencounter at Sollom [Query Solway?] Moss, of which there is scarce a parallel in history. Being then governor of Carlisle, he (together with Sir William Musgrave) with 300 horsemen [according to the common account, but from the fragments of a letter hereafter following they seem to have been 1400 horse and soot] attacked an army of 15,000 Scots, and with very little resistance took prisoners almost every person of distinction in the Scotch army, with 800 common soldiers, and all their baggage and artillery. The reason was, the Scots being disgusted that Oliver Sinclair the king's favourite and an upstart was made commander in chief, would not fight under him. Historians say, that the Scats fled, because they supposed Wharton's men to be the van of the duke of Norfolk's army coming against them. But most probably, Wharton had some private intimation from the Scots of what they intended; otherwise his enterprise would not have been courage but madness. It broke the Scotch king's heart, and he died within a month, leaving his infant daughter Mary.'

There

Nicolson and Burn's History of Westmortand and Cumberland. 17 t

There is a remarkable similarity, not in the event but in the circumstances of this and the late affair of General Burgoyne's in America. We have been informed that the Provincial General had the greatest difficulty to keep his men together, and that if Mr. Burgoyne had catried his menace, of giving no quarter, only to the threshold of execution, sew of the enemy would have stood.

Nothing can give us a more interesting idea of the happine's consequent on the union of the two crowns than the miseries of the times preceding it:

In the next year, in a forray made by the earl of Hertford, between 8th and 23d of September 1545, the sum total of mischief is thus set down:

Monasteries and friar houses, burnt or destroyed — 7
Castles, towers, and piles — — 16
Market towns — — 5
Villages — — — 243
Milns — — — 13
Hospitals — — 3

The messengers between the English government and the lords wardens of the Marches, must, if one may conjecture from the usual superscription on their dispatches, have had no very comfortable appointments: 'The Lord Protessor, to the Lord Dacre.'

'To our very good Lord, the Lord Dacre, Warden of the West Marches, for anempst Scotland, in haste, haste, post haste, for thy Life, for thy Life, for thy Life.'

The following observations, which conclude the account of

the state of the Borders, are worthy of attention:

From this period, hostilities in the Borders have by degrees subfided; and as the then generation, which had been brought up in rapine and missule, died away, their posterity on both sides have become humanized; the arts of peace and civil policy have been cultivated; and every man lives safe in his own possessions; selonies and other criminal offences are as seldom committed in these parts, as in most other places of the united kingdom; and their country, from having been the outskirt and litigated boundary of both kingdoms, is now become the center of his majesty's British dominions.

Nevertheless, the old wounds have lest some scars behind. Much common and waste ground remains, which will require a length of time to cultivate and improve. The churches near the Borders are many of them in a ruinous condition, and very meanly endowed.

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There is now remaining only one species of thest peculiar to the borders: and that is, where a man and woman steal each other. They hasten to the Borders. The kindred of one side or the other sometimes rise, and follow the fray. But the parties sugitive most commonly outstrip them; pass over into the opposite Marche, without any hostile attempt; get lovingly married together, and return home in peace.

172 Nicolson and Burn's History of Westmorland and Cumberland.

In many of the parishes there is not so much as an house for the incumbent to live in, and in some parishes no church. And some desects there are in the civil state, which nothing but the legislature can supply. Whilst the laws of marche subsisted, criminal offences were speedily redressed by the power of the lords wardens or their deputies; and after the abolition of the laws of marche, the said offences were redressed by special commissioners appointed for the Borders: And matters of property of any considerable consequence were most commonly determined in the court at York for the Northern parts. The judges in their circuit came only once in the year, and sometimes much seldomer. They still come only once in the year into the bordering counties; which causes determinations of civil rights to be dilatory, and confines criminals (or perhaps innocent persons) in prison sometimes near a twelvementh before they can come to their trial.

In the history of Westmorland, we meet with the following very pertinent and just observations on population and the land-tax:

It is a vulgar mistake, that this county paid no subsidies during the existence of the border service, as supposing it to be exempted from such payment merely upon that account. For we find all along such and such persons collectors of the subsidies in this county, granted both by clergy and laity. The LAND TAX succeeded into the place of subsidies; being not so properly a new tax, as an old tax by a new name. From the reign of Edward the Third downward, certain sums and proportions were fixed upon the several townships within the respective counties, according whereunto the taxation hath constantly been made †. In process of time this valuation may be supposed to have become unequal, especially since by the increase of trade and manufacture in some large towns much wealth is accumulated within a small compass, the tax upon such division continuing

⁺ In Cumberland, the manner of laying public taxes and affestments is somewhat peculiar, by a rate called the Purvey; which originally was a composition in money for the king's purveyance, or providing for his houshold, when he went on a progress into different parts of the kingdom. In some places it was paid in cattle, or other provisions in kind: Hence in Lancashire they have a manner of laying affessments still called ox-lay. Against king James's return out of Scotland through the county of Cumberland in September 1617, the justices of the peace were ordered to compound for the king's purveyance at the rate of 108 l. or thereabouts; which sum being laid through the whole county, became afterwards a rule for laying most of the other assessments, calling it one purvey when 108 l. was raised, two purveys when 2161. was raised, and so on. In the year 1665, for the more ease and convenience, the purvey was fixed at the precise sum of 1001.; so that where the sum of 1001. is wanted, it is called one purvey; where 200 l. two purveys; and so on; and the same was proportioned amongst the several wards, as it still continues. Thirty-seven purveys and an half nearly make up one land tax, when the land tax is at 4 s. in the pound. Flow."

fill the same. And hence a new valuation hath often been suggested to render this tax more adequate, which nevertheless from the nature of the thing must always be sluctuating according to the increase or diminution of property in different parts of the kingdom. But in reality this notion proceeds upon a very narrow and partial principle. An equal tax, according to what a man is worth, is one thing; and an equal land-tax, all the other taxes being unequal, is quite Setting ande the populous manufacturing towns, let us take the county of Westmorland in general (in which there is no such manufacturing town, Kendal only excepted); and we shall find that this county, upon the whole, taking all the taxes together, pays more to government, in proportion to the wealth of the inhabitants, than perhaps any other county in the kingdom. And that is by reason of its comparative populousness. Suppose a township (which is a common case in Westmorland) worth 400 l. a year. this township there are about 40 messuages and tenements, and a family in each messuage. And at the proportion of five persons to a family, there are 200 inhabitants. These, by their labour and what they consume, are worth to the public double and treble the value of the land-tax in its highest estimation. These 40 messuages or dwelling-houses, at 3 s. each, pay yearly 6 l. house duty; and so many of them perhaps have above seven windows, as will make up 61. more. Now let us advance further South. An estate of 400 l. a year is there frequently in one hand. There is one family of perhaps 15 or 20 persons; one house duty of 3 s. some sew shillings more for windows; and a tenth part of the consumption of things taxable, as falt, sqap, leather, candles, and abundance of other articles. Now where is the equality? One man for 10 l. or 5 l. a' year, pays as much house duty, as another person for 400 l. a year. In Westmorland many persons (and the clergy almost in general) dwell in houses that pay more house and window duty than the house itself would let for. And in other respects, the public is as much benefited by three or four families occupying ten or twenty pounds a year each, as in the other case by one family occupying ten times as much.

It hath been computed by political calculators, that every perfon, one with another, is worth to the public 41. a year. On that
supposition, the inhabitants in one case are estimated at 8001. in
the other case at to 1. So if we reduce the sum to half, or a quarter, or any other sum; it will always come out the same, that the
one and the other are of value to the public, just in the proportion
of ten to one.

In short: Fopulousness is the riches of a nation; not only from the consumption of things taxable, but for the supply of hands to arts, manufacture, war, and commerce. A man that purchaseth an estate, and lays it to his own, making one farm of what was two before, deprives the public of a proportionable share of every tax that depends upon the number of houses and inhabitants. A man that gets a whole village or two into his possession by this means, consisting of an hundred ancient seudal tenements, evades ninetynine parts in an hundred of such taxes, and throws the burden upon there.

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others, who by reason of the smallness of their property are proportionably less able to bear it; for a man of an hundred pounds a year can better space twenty pounds, than a man of ten pounds a year can space sorty shillings; for the one has eighty pounds lest, and the other only eight,'

The following is a record of a very curious agreement be-

tween a gentleman in the North and his physician:

' Sir Walter Strickland was much afflicted with an althma, which gave occasion to the following indenture: "This indenture made 26 Apr. 18 Hen, 8. between Sir Walter Strickland knight, on one partix and Alexander Kenet, doctor of physic, on the other part: Witnesseth, that the said Alexander permitteth, granteth, and by these presents bindeth him, that he will, with the grace and help of God, render and bring the said Sir Walter Strickland to perfect health of, all his infirmities and diseases contained in his person, and espegially stomach, and lungs, and breast, wherein he has most disease and grief; and to minister such medicines truly to the said Sig Walter Strickland, in such manner and ways as the said Mr. Alexander may make the faid Sir Walter heal of all infirmities and difeases in as short time as possible may be, with the grace and help of God. And also the said Mr. Alexander granteth he shall not depart at no time, from the faid Sir Walter without his licence, unto the time Sir Walter be perfect heal, with the grace and help of God. For the which care, the said Sir Walter Strickland granteth by these presents, binding himself to pay or cause to be paid to the said Mr. Alexander or his assigns 20 1. Sterling monies of good and lawful money of England, in manner and form following; that is, 5 marks to be paid upon the first day of May next ensuing, and all the refidue of the said sum of 201, to be paid parcel by parcel as shall please the said Sir Walter, as he thinks necessary to be delivered and paid in the time of his disease, for fullaining such charges as the faid Mr. Alexander must use in medicine, for reducing the said Sig Walter to health; and so the said payment continued and made, to the time the whole sum of 20 l. asoresaid be fully contented and paid. In witness whereof, either to these present indentures have interchangeably fet their feals, the day and year above mentioned." -Sir Walter, nevertheless, died on the 9th of January following, as appears by inquifition,

This was a cautious method of dealing with the doctor. It reminds us of a German quack, who advertised in his handbills to cure the gout by the great, and engaged, in case of his death (he had the gout himself) that his executors should make

good the agreement.

In the wretched times of the Border-contests, the English mastiff bore a considerable share in the military. To prevent the depredations of plunderers and marauders, each town was taxed with the maintenance of a certain number of these dogs, which, as occasion required, were let loose upon the invaders, and the animals well knew their business. Almost every person who

who could afford it kept one, for the security of his person and his property. Hence the Northern proverb, ' the dog smells a Scot.' There is a passage in an old record, in which it is said that the Rector of Newbiggin was bound to perform altarservice at the church of Kirkby Thore two days in the year, on which days the Rector of Kirkby Thore was to find a dinner for the said Rector of Newbiggin and his dog.'

Under the Article 'Kirkby Stephen' we have the following curious account of the first Quakers, extracted from some me-

moirs of a Mr. Higginson, one of the Vicars:

' From these it appears, that the Quakers at their first setting forward committed various kinds of extravagancies and disorders; which probably, if they had not been opposed, would more readily have subfided. But the ministers, justices of the peace, constables, and others, followed these people about, disputed with them, bound them over to the peace, procured them to be indicted, and by such opposition rendered the sect considerable. Mr Higginion produceth instances of these people running about the streets, foaming, and bellowing out such like expressions as these, "Repent, repent; Wo, wo! The judge of the world is come!" Some of them stood naked upon the market cross, on the market days, preaching from thence to the people. Particularly, he mentions the wife of one Edmund Adlington of Kendal who went naked through the streets there. And two others of the society, a man and a woman, who called themselves Adam and Eve, went publickly naked; and when examined concerning the same at the assizes, the man assirmed that the power of God was upon him, and he was commanded so to do.

" Many of them in their assemblies, sometimes men, but more frequently women and children, or they who had long fasted, would fall down suddenly as in an epileptic fit, and there lie groveling upon the ground, struggling as it were for life, and sometimes more quietly as if they were just expiring. Whilst the agony of the sit was upon them, they would foam at the mouth, their lips would quaver, their siesh and joints would tremble, and their bellies swell like a blown bladder. In such fit they continued sometimes an hour or two; and when it left them, they roured out with a voice loud and horrible. All which easily accounts for the name of Quakers

being given to them.

'In their preaching, they called themselves, " The way, the truth, and the life." One James Milner declared himself to be God and Christ: For which blasphemy being imprisoned at Appleby, and the wife of one Williamson coming to see him there, she professed herself publickly to be the eternal son of God. And the men that heard her, telling her that could not be, because she was a woman,

she answered, No, you are women, but I am a man.

" They railed at the judges fitting on the bench, ealling them scarlet coloured bealts. The justices of the peace they styled "Justices saralled;" and said there would be Quakers in England, when there mould be no justices of the peace.

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They made it a constant practice to enter into the churche: with their hats on during divine service, and to rail openly and exclaim aloud against the ministers with reproachful words, calling them liars, deluders of the people, Baal's priests, Bubylon's merchants selling beastly ware, and bidding them come down from the high places. One instance of this kind (ludicrous enough) happened at Orton. Mr. Fothergill, vicar there, one Sunday exchanged pulpits with Mr. Dalton of Shap, who had but one eye. A Quaker stalking as usual into the church at Orton, whilst Mr. Dalton is preaching, says, Come down thou salse Fothergill. Who told thee, says Mr. Dalton, that my name was Fothergill? The Spirit, quoth the Quaker. That spirit of thine is a lying spirit, says the other; for it is well known that I am not Fothergill, but peed (one-cyed) Dalton of Shap.'

Under the same Article we have the following short account

of the ingenious and unhappy Duke of Wharton:

Philip, fixth lord Wharton, and second marquis of that name. He was about 17 years of age at the death of his father. He was a person of unbounded genius, eloquence, and ambition: had all the address and activity of his father, but without his steadiness: violent in parties, and expensive in cultivating the arts of popularity; which indeed ought to be in some measure charged to his education under such a father, who (it is said) expended 80,000 l. in elections, an immense sum in those days; by which the estate became incumbered, and the son was not a person of economy enough to disengage it. In a word, if the sather and son had been one degree higher in life, and lived in Macedonia at the time of Philip and Alexander; they would have done just as Philip and Alexander did.

The young marquis set out in the world a violent Whig, and for his extraordinary services, in parliament and out of it, was created duke of Wharton. After that, he set up in opposition to the ministry, then became a Tory, then a Jacobite, then a rebel to his king and country, and accepted a commission in the king of Spain's army against Gibraltar.

He married Martha daughter of major general Holmes; which being not adequate to his father's designs and expectations, it is thought hastened his father's death (for he died within six weeks after): By her he had a son, who died in his infancy. He asterwards married a majd of honour of the queen of Spain, who survived him,

but had no issue by him.

He died at the age of 32, in a Bernardine convent in a small village in Spain, where the charitable fathers hospitably took him in; and was buried in the same poor manner in which they bury their own monks,'

Thus much of Westmorland. Of the second volume, which contains the history and antiquities of Cumberland, we may

possibly give some account in our next Review.

ART4

ART. II. Observations on the Means of exciting a Spirit of national Industry, chiefly intended to promote the Agriculture, Commerce, and Manufactures of Scotland. By James Anderson. Author of "The Essays relating to Agriculture and Rural Affairs." 4to. 18 s. Boards. Edinburgh printed, and sold by Cadell in London.

LTHOUGH the improvement of Scotland appears to be the principal object proposed in these letters, yet, as the Author founds all his observations on the universal laws of nature and the general disposition of the human mind, his work, with some alteration in circumstances, may be equally applicable to all countries, and may be read with profit by every man of found fense and solid understanding. 'I should think,' fays he to his correspondent, 'that I had but ill performed the talk you require, should I confine my observations to a particular grievance that may perhaps have disappeared before the ink shall be dry with which I write this letter.—I shall make my observations to you more general, so as to be applicable, not to one particular district of the country only, but to every corner where man may inhabit or beafts may be made to live; and not to those transient evils that may serve to amuse the speculative at a particular period, but to those radical defects, that, if not attended to, will continue to oppress mankind by incessant varying ills, through all successive ages.'

In this manner, while he endeavours to remove those particular ills that depress his native country at present, he also prepares to ward off other evils that might arise in future times; so that it is not merely a local and temporary performance, but a work that may be almost as interesting to mankind an hundred years hence, as at the present day; or as useful to the natives of Siberia or Hindostan, as to the inhabitants of Scotland; —we shall therefore bestow somewhat more attention upon it

than a treatife merely local could demand.

In reviewing this work we shall endeavour, first, to give an idea of the general principles which the Author thinks essentially necessary for exciting a spirit of national industry, and then point out some of the most remarkable of those cases to

which he applies these principles.

It cannot but be agreeable to the inhabitants of Britain to find that all well informed writers concur in demonstrating, on the soundest principles, that almost every blessing which can render life desirable, is the genuine offspring of liberty, and of that alone; and we are glad to find that, as our Author sounds all his reasoning on this axiom, he is at great pains to prove, by a variety of arguments, adapted to the capacity of all ranks of readers, that it is a fundamental law of nature, which no political institution can alter.

The real riches and strength of a nation, he observes, confists rather in the quantum of the industry of its inhabitants, than either in their number, or the quantity of money they possess. If so, it ought to be the study of those who wish to promote its internal felicity to take every possible method for promoting the general industry of the people; and this, he observes, can only be effectually done by securing to every individual a certainty of being able to benefit himself, in the first instance, by every vigorous exertion he can make. 'No labour, carried on by slaves, can ever be done at so little expence as by freemen.—Nothing that is performed by birelings, can ever be performed so cheep as by men who are working for their own behoof.'

This maxim, we doubt not, will be controverted by many, as the heart of man is naturally fond of domination, and therefore is not disposed to adopt without extreme caution, any maxim that seems to require a relaxation of authority in those who are accustomed to command. Impressed, as it would seem, with this idea, our Author takes uncommon pains to convince men of property of the truth of it, in its utmost extent; and to shew that their own prosperity is so necessarily connected with that of the people under them, that they cannot possibly hurt those dependents without as effectually hurting themselves, and that no proposed improvement can operate to their own emolument, unless those who are to carry it into exe-

cution are to be effectual sharers in it.

'There is no aziom, says he, in geometry more indisputable, than that the power, the influence, the very existence of the men of landed property, depends upon the well-being, the riches,-the activity of those in the lower spheres of life. A man who is poor, can never pay a rent: a man who is dependent upon the will of another for his subsistence, can never be actuated by that energetic spirit which alone can stimulate to arduous undertakings .- If, therefore, you hope to thrive yourselves, strive to make your inseriors rich; and if you hope to make them rich, first make them independent. These O ye nobles, and great men of the earth, are the only means of enfuring lasting felicity to yourselves, and riches and independence to your families.—Let this, therefore, be the object for which you strive; nor rest satisfied till you have finally attained it. --- Your all -your independence is at stake; and ye-who know the difference that is betwixt the nerveless abasement of that dependent thing which crawls upon the dust, and licks the courtier's feet, and the celestial energy of that mind, which, animated with a consciousness of independence, looks down on "low ambition and the pride of kings", can best compute the value of this blessing-If, then, ye find your own minds warmed with that animating fire; if ye perceive, that by this means one man is more highly elevated above another, than that debased thing excels the beasts that graze the sields; does not your heart glow with rapt'rous gratitude to Heaven for having put it in thy power thus as it were to form a second intellectual creation!

tion! which hash thus enabled thee to blow into the torpid mind the vivifying breath, and to foster it with friendly care, till it gathers accumulating strength, and then bursts forth in great and dar-

ing actions like thine own?----

All essential improvements must ever be carried on by the. lower ranks of people; but a dependent mind will never attempt to make any improvement, nor be brought to adopt one, however plainly it may be pointed out.—Let your attention, therefore, be turned chiefly towards those in the lowest ranks in society; -free them not only from dependence on yourself, but protect them also from the rod of others.—Cherish them in thy bosom with lenient tenderness,—they will soon abundantly requite you for all your pains. Instead of that supid torpor that now renders them insensible even of kindness, their minds will be taught to glow with the warmest effufigns of grateful efteem, (for gratitude is only to be met with in cultivated minds). Instead of that listless apathy, arising from a total suppression of hope and defire, which makes them at present alike neglectful of good offices, and regardless of the bad; -their minds, enlivened by hope and tender defires, will become feelingly alive and active, so as to be sensible of those delicate simuli that actuate the cultivated mind, and from the influence of which alone proceed those glorious actions that so conspicuously elevate man above all the other creatures of God.

'Shakespeare, with that energetic propriety so eminently peculiar to, himself, represents the great Lord Talbot as calling bimself only the shadow of that mighty Talbot who made France tremble through all

her regions, and pointing to his foldiers fay,

These are his substance, sinews, arms, and strength, With which he yoketh your rebellions necks; Raseth your cities, and subverts your towns, And in a moment makes them desolate.

But if a general, without his army, may, with any degree of justice, be called a shadow without a substance, with still greater propriety may the inserior orders of the people upon the estate of a gentleman of landed property be called his substance, sineus, arms, and strength; for without these he becomes a mere ideal phantom,—a name without a substance.—His large possessions, and high sounding titles, would, in that case, only serve to hold them up a little above the croud, to make him a more conspicuous object of derision and of public seora.—Without money,—without insuence, he becomes the abject, tool of those who send and clothe him: and, instead of defending the state by the vigour of his arm, or aiding it by the wisdom of his counsels, he sucks out the blood of the industrious poor, and, thus drains his country of her vital energy and strength:

We need not, he proceeds, go to distant nations in search of an example of these important truths; nor need we ascend to the sabulous eraof antiquity for sasts to illustrate these assertions. Spain is at this moment little better than the ghost of a mighty empire, reduced to the very borders of perdition by this emaciating disease. Her life is not yet entirely gone; but that existence is only known by those seeble emotions that denote her speedy departure.—Exhausted to a shadow, the little meagre blood she has lest, scarce creeps along her veins;

and the is to entirely covered by those leeches (a nobility and gentry directed of landed revenue), who have been suffered to seize upon her, that there is no room lest to administer a remedy for her. It is these vermin alone that are alive and active, who greedily seize to themselves every drop of blood as it is slowly generated, so as effectually to prevent it from contributing towards the increase of her real

Arength and vigour.

4 Abont two hundred years ago, Spain contained a numerous and active peafantry, who, by their vigorous industry, lived happy in the enjoyment of their own property; and, being themselves in affluence, supported by their labour, with becoming dignity, a reputable body of independent nobility and gentry, whose many brilliant actions at that time afford the most striking contrast to their present abasement. But by a fortuitous concurrence of unlucky circumstances, the national industry received a check; which having been difregarded at the time as infignificant on account of the dazzling objects that then attracted the attention of all ranks of persons in that country, the people gradually became poor, and were not able to afford the wonted returns to their superiors.—The nobles and gentry became of course more straitened in their circumstances than formerly, and by censequence more avaritious. The poor, instead of being scafonably relieved and supported, were more and more oppressed, till those who had any remains of spirit were forced to emigrate to other regions; and the few that remained, funk at last into their prefent flate of abject debility.—The grandees thus finding it impossible so draw a fufficient revenue from their estates, slocked to court, in hopes of obtaining those posts, or pensions, or lucrative monopolies, which the misguided court (a court necessarily misguided by the counfel of those who hoped to share in the spoils of their country) distributed with the most destructive liberality.

It is from this inattention to the people, and the pitiful system of felsish policy that has been adopted in consequence of it, that that mighty nation, which sent her victorious arms around the globe,—whose princes, intoxicated with power, and continued success, formed the ridiculous plan of universal monarchy, and made all the nations of Europe tremble for their tottering freedom,—is now dwindled into such total infignificance, as to be hardly in a condition to defend her can dominions against the poorest nation of Europe; and even with difficulty bears up against the African corfairs.—It is in consequence of this destructive policy, that we have lately seen the monarch of this once universally triumphant nation, obliged to descend to the bumiliating meanness of disavowing his own orders, to avoid the dreaded indignation of the king of Britain †.—It is in consequence of this pitiful policy, that their nobles, instead of being actuated by that generous delirium which led to the most intrepid and difinteressed

† This refers to the affair of Faulkland's Island.

The word people admits of two meanings in modern languages, which occasions a fort of ambiguity. Sometimes it denotes the whole community, and is equivalent to the Latin populus; sometimes only the lower ranks, plebs. It is in the last sense it is here used; and in general this is the meaning of it when printed in Italics.

actions, are now become the abject tools and humble sycophants of court,—the legal robbers of the state, and the most merciless oppressors of the poor.—And it is owing to the same system of short-sighted policy, that her gentry, formerly rich in the abundant revenue they enjoyed, and active in their several stations, are dwindled into the miserable pantaloon, the mere ghost of departed dignity, which in listless inactivity dreams away its time in a solitary aping of mock royalty, and subsists upon the unsubstantial revenue of abundant rentrolls long ago annihilated, which once were drawn from those now uncultivated fields over which he claims the undisputed superiority.

Look upon this picture, all ye surrounding nations, and learn from her sad example to know upon what your own true selicity

depends.

Discite justitiam, moniti, et non temnere—plebes.

These lower orders of the people are the bees that collect the honey upon which the whole hive must be subsisted. If they are numerous, strong, and active, and if they have proper materials within their reach on which that activity may be exerted, abundance will be self in every corner, and all ranks of citizens will be enabled to move in their several spheres with dignity and decorum.

Still more strongly to interest the Reader in favour of this most useful set of men, he proceeds to observe that the abject debasement to which this class of citizens have been exposed, has been often imputed to them as a crime, and has drawn down upon them much contumely and unmerited abuse; the folly and injustice of which he points out by the ensuing very natural account of the progress of the human mind from ignorance to

knowledge:

"To the man whose mind is liberally enlarged, these objects excite sensations of a very different fort. He knows, that although man is an animal naturally endowed with powerful capabilities, to adopt the word of a celebrated modern philologist, yet these may lie for ever dormant, unless he is placed on a stage proper for calling them forth, to action; and it is by gradual steps, and slow, that he attains the power of exerting his mental faculties with intense vigour in any particular line. It was by a gradual ascent from the first self evident axioms of geometry, and by the help of a feries of propositions, at first simple, and adapted to an ordinary capacity, that the immortal Newton himself attained that pre-eminence in mathematical knowledge for which he is so justly admired. And it is by similar, though less gigantic strides, that every mind which is bemired in ignorance, must be initiated in knowledge, and gradually trained to vigour and energy.—If, therefore, we wish to avail ourselves of the generous faculties of the mind, we ought, first, to take care that these faculties be awakened.—To look for their fullest exertions without doing this, is nearly as ridiculous, as to expect that a blind man should diffinguish colours, or a deaf man be transported with the tones of harmony.

When a man can claim nothing as his property; so long as he is subjected to the power of another, who useth him as he thinks proper, that man enjoys only a mere animal existence. Humble and dependent,

dependent, like his brother-spaniel, he licks the hand that strikes him. Without hope, he has no fear but for those stripes that seem to threaten to destroy his animal existence. But once grant him something that he can call his own; let him feel that the enjoyment of this peculium, however small, cannot be taken from him; and that he needs not dread the rapacious hand of the most powerful member of the state,—he quickly feels himself emerge into a late of mental existence.—Hope begins to warm his bosom, which generates awakening solicitude, and tender desires.—To avoid the dreaded ills, and attain the hoped-for bliss, he is induced to exert his faculties with vigour. — These exertions often repeated, beget a habit of industry. -Industry naturally procures wealth.—Wealth obtains the necessaries that tend to invigorate the body and fortify the mind. It produces & spirit of independence; and a spirit of independence inspires generous sensations, that produce those noble exertions which proclaim man the lord of all the other creatures on this globe, and exalt him to a superior rank, allied to celestial intelligences.

We have often regretted that legislators and magistrates seem to be more solicitous about punishing than preventing crimes; our Author, on the contrary, is chiefly anxious to prevent vices; because, without this, punishment can only tend to increase

misery without producing any beneficial effect:

The obstinacy, the perverseness, the insidious cunning, the malevolent wickedness of the lower ranks of people, furnish too often a theme for abuse, and are frequently employed as arguments for crushing and maltreating them. But these very passions, of which you perhaps with justice complain, are the natural and necessary effects of weakness and imbecility, and must be encreased by every exertion of tyrannical power.—One who feels that he is unable to cope with another in an open and manlike contention, is obliged in self-desence to have recourse to the low and insidious arts of cunning and of sly Envy and malice arise from a sense of injury, which our own imbecility prevented us from chastising in a proper manner when it was felt; and all the other low and malevolent affections in like manner take their rise from conscious weakness in man. The more, therefore, he is oppressed, the more must these detestable vices abound. -If these, therefore, are offensive to you, remove the cause, and the effects will quickly cease.—Instead of an abject slave, make the man of whom you complain, an independent active being, and you remove the cause of all his former meanness: - you enable him to vindicate his own rights with open candour, inflead of infldious cunning;—you elevate him above the necessity of having recourse to mean evafive subtleties, which he now looks down upon with that contempt they justly merit. But if you first depress him to such a pitch of abalement as makes these vices necessary, and then punish him for being possessed of what you have taken so much pains to implant into his mind, -what name is it possible to invent that shall be bad enough to characterise such a species of tyranny? Yet how many millions of our fellow-creatures, endowed with fouls that could have glowed with the most celestial ardour, are at this moment groaning beneath the merciles rod of their brutal oppressors, -and yet thefe these unjuk oppressors have the daring effrontery to lift up their head, and with impious boldness appeal to the impartial justice of Heaven for the necessity they are under of treating them thus, to eradicate the vices with which their own merciless cruelty hath debased the likeness of the Divinity originally stamped upon the mind of all mankind!

Leave then to the despots of other regions the guilt of such aggravated crimes, and let them not once be named in this land of happiness and freedom.—Complain no more of the ignorance or wickedness of your dependents, if you wish to conceal your own shame, or wipe off a stain from the memory of your foresathers;—for those are vices that spring only from weakness and dependence. If they are dependent on you, give them proper security;—if they are rendered weak by your superior power, remove the rod from above them, and only wield it to guard them from the attacks of others.—Soon shall all these vices disappear, and you shall have the pleasure of sinding yourself placed above men who are in rank and dignity of station only inferior to yourselves; and who, in candour of mind, and undisguised successity, are every way your equals.

Firmly convinced of the justness of these remarks, we cannot help wishing that they may obtain that degree of attention from men in authority which they deserve. The nature of man, is, we believe, in some cases, so much depraved, as to render chastisement necessary; but this would much seldomer be the case were more attention bestowed in removing those circumstances that tend insensibly to debase the mind. The apology usually made by owners of flaves for maltreating them, viz. that they are incapable of feeling any fentiments of gratitude, is, we think, ill founded, even without the aid of our Author's ingenious argument in their favour; for we have often known instances of amazing attachment in slaves to such masters as have treated them with lenity. And if other instances can be produced in which they have retaliated on their cruel masters with a merciless barbarity, it does not invalidate our remark. The most vigorous minds feel in the most sensible manner, and refent with the greatest vehemence those humiliating indignities to which flaves are too often exposed, and are thus most apt to fall into barbarous excesses. Happy would it be for mankind, and much good would refult to society, could the world in general as readily practife the humane precept conveyed in the following passage, as they will be disposed to admit the justness of the remark:

Every good man must be sensible, that heaven has endowed all ranks of people with talents nearly equal; and that these talents are often buried under a load of ignorance among the lower classes of people, so as never to appear. It therefore behaves those who have had the benefit of a liberal education, instead of imitating the vulgar in their illiberal prejudices, and adding insult and contumely to the other missortunes of the poor, rather to commission their hard

lot in life, and while they have a grateful sense of their own superior good fortune, endeavour to smooth those difficulties that lie in the way of the others, and, with a merciful forbearance, not be irritated at their absurdaties or errors, but with kindness and lenity gently lead them from error to truth—from prejudice to right reason, and from misery to happiness. Thus would they show themselves truly worthy of that eminent station they enjoy, and prove in the most unequivocal manner that they are indeed exalted above the vulgar.

These sketches are drawn, con amore, and the Reader will easily perceive that our Author is not only firmly persuaded, himself, of the justness of these observations, but that he is also solicitous to convince others of the same momentous truths. So anxious indeed does he appear about the welfare of the lower ranks in society, that some may, perhaps, imagine, he looks upon the higher orders with an evil eye, and endeavours to excite, in the minds of the poor, that disaffection toward the great which seems to be too natural to them. But this would be far from answering the beneficent views with which he appears, on all occasions, to be actuated; for instead of somenting divisions, his reasoning tends, in the strongest manner, to unite all ranks and conditions of men in the most cordial esteem of one another, as he proves that the prosperity of each individual is most powerfully promoted by that of the whole.

When men of low station, he argues, are enabled to raise themselves to life and independence, they are rendered capable of paying to their superiors, without depressing themselves, those dues, whether under the name of rent, or of taxes, that are necessary for establishing themselves in business, and securing the enjoyment of their own property: as their property increases, they, therefore, become not only more able but more willing to contribute to the support of their superiors, and are more con-

tented and happy in their own minds.

On the other hand, those in higher stations, being freed from the cares that accompany indigence, and finding the people who contribute toward their support so chearful and hearty, naturally view them with a greater degree of benignity, than when they see them unable, or, as they think, unwilling to contribute what they imagine they have a just title to demand. From hence refults a reciprocation of good offices, instead of mutual recriminations and abuse, and each is left at liberty to promote the general good in his own sphere; the poor by their assiduity and labour, and the rich by enacting wholesome laws, and feeing them faithfully executed,—by guarding against the inroads of others, and allowing the labourers to follow their feveral employments in tranquil security,—by preventing frauds and abuses among interested individuals, and by removing, as much as possible, all the common obstructions to industry. Thus, like

like the several members of the body, which are indispensably necessary to one another, the well-being of the whole is neces-

fary for the profperity of each.

When our Author comes to treat of the principal modes in which national industry may be exerted, viz. Agriculture, Trade, and Manufactures, he shews in what manner the prosperity of each naturally depends upon the flourishing state of all; and that every attempt to promote one of these arts, by depressing the others, must prove hurtful to the community, and, in the end, destructive to that very art it was intended to serve. No state can be in its highest degree of prosperity but where an happy alliance subsists between these three great fources of employment and beneficial intercourse, as they then mutually support and strengthen one another. He agrees, with most political writers, in thinking that agriculture forms the surest basis for the prosperity of any state, because the advantage derived from thence is less liable to be affected by the accidents or vicissitudes of the times, than any of the others. It also happens that every plan which tends to promote the interests of agriculture, must, of necessity, promote the general prosperity of the state; whereas it may sometimes happen that manufactures or commerce may produce a contrary effect. There is not therefore the same danger in having the legislative council influenced by the landed as by the trading interest; for it is clearly, at all times, the interest of those of landed property to promote trade and manufactures, although it is not at all times so evidently the interest of merchants to promote the prosperity of agriculture.

Sometimes, however, men have been so short-sighted as to think that agriculture might be promoted at the expence of the two sister arts; the sutility of which idea he thus exposes:

There are some instances, he observes, of nations peculiarly situated which have slourished by means of commerce without agriculture; —there are also a very sew examples of manufactures slourishing among a people who could have little dependence on the produce of the soil: but there is not among all the records of past ages a single proof of a people who have enjoyed for any length of time a spirited-agriculture, without the aid of commerce, or manufactures, or both.

Mor is it possible that it should be otherwise. For without commerce or arts, what inducement has the farmer to cultivate the soil? In this case every man will only wish to rear as much as is sufficient. for his own sustenance, and no more; so that if the soil could assord a hundred times the produce that is sufficient for them, it will be allowed to remain an uncultivated waste. And if, in that country, apy man should be so soolish as to rear large crops, what would it benefit him! Every man has enough for his own subsidence, so that he wants none of that supershous produce. It must therefore be suffered to perish without being of any use at all to the owner.

Rev. Mar. 1778.

For this reason a nation peopled only by farmers, must be a region of indolence and misery.—If the soil is naturally sertile, little labour will procure abundance; but for want of exercise, even that little labour will be burthensome, and often neglected;—want will be selt in the midst of abundance, and the human mind be abased nearly to the same degree with the beasts that graze the field. If the region is more barren, the inhabitants will be obliged to become somewhat more industrious, and therefore more happy. But miserable at best must be the happiness of such a people.

Those, therefore, who wish to make agriculture sourish in any country, can have no hope of succeeding in the attempt, but by bringing commerce and manufactures to her aid; which, by taking from the farmer his superstuous produce, gives spirit to his operations,

and life and activity to his mind.

Without this stimulus to activity, in vain do we use arguments to rouse the sluggish inhabitants,—in vain do we discover that the earth is capable of producing the most luxuriant harvests with little labour:—our own abundant crops are produced as undeniable proofs of this in vain.—But place a manufacturer in the neighbourhood, who will buy every little article that the farmer can bring to market, and he will soon become industrious. The most barren fields will then become covered with some useful produce.—Instead of listless vagabonds, unfit for any service, the country will abound with a hardy and robust race of men, sit for every valuable purpose; and the voice of sessivity and joy be heard in every corner, instead of the groans of misery, and the sighs of discontent.

As a striking example of the justness of this reasoning, he gives the following very curious account of the present state of the town of Aberdeen; the authenticity of which cannot be

disputed, as the Author lives in its neighbourhood:

The town of Aberdeen has made great advances in trade and manufactures within these thirty or sorty years past. The number of inhabitants has encreased greatly within that period.—Money has become more plenty there than formerly.—Their manner of living is now more elegant and expensive; articles of luxury have encreased.—In consequence of good roads having become more common, horses and wheel-carriages have also become extremely numerous.—On all which accounts, the demands for fresh vegetables has greatly encreased

'But, on account of the particular fituation of that town, it was a matter of some difficulty to augment the produce of the fields in that neighbourhood, and supply the daily encreasing demand for these. This city is placed in the midst of a country that is naturally the most sterile that can possibly be imagined. For, unless it be a few hundred acres of ground that lie between the mouths of the rivers Dee and Don, close by the town, there was not an inch of ground for many miles around it that could supply the inhabitants with any of the necessaries of life. On the east is the German ocean;—on the south the Grampian mountains come close to the river, terminating in a head-land on the south side of the harbour called the Girdle Ness;—and on the west and north, it is environed for many miles with an extended waste, the most dismal that can be conceived, in which nothing

nothing can be discovered but large masses of stone heaped upon one another, interspersed here and there with a sew bushes of starved heath, or disjoined by uncomfortable bogs and spouting marshes, the most unpromising to the views of the sarmer that can possibly be

imagined.

But what is it that human industry cannot perform !—what undertaking is too bold for man to attempt when he has the prospect of being repaid for his labour! Even these dismal wastes, it was imagined, might be converted into corn-fields.—The ground was trenched;—The stones are blatted by gun-power, and removed at an immense expence;—manures were purchased:—and thousands of acres of this sort of ground are now waving with the most luxuriant har-

vests, and yield a rent from 5 l. to 81. Sterling per acre.

In any other part of the world that I have seen, it would be reckoned impossible to convert such soils to any valuable use; and the most daring improver that I have met with any where else, would shrink back from attempting to cultivate a sie'd which an Aberdeensman would consider as a trisling labour. Long habit has familiarised them to such arduous undertakings,—undertakings which could not be attempted any where else, as, unless in such a particular situation as I have described, the improver could never be repaid.—For in what other part of Europe could a man lay out 1001. Sterling, or upwards, on an acre of ground, before it could be put under crop, with any prospect of being repaid?—yet this is no uncommon thing in that neighbourhood.

Nor is this all: For to such a height is the spirit for improvement risen in that part of the world, that they are not only eager to cultivate these barren fields, but even purchase these dreary wastes at a vast expence for that purpose. The last spot of ground of this sort that was to dispose of in that neighbourhood, was seued off by the town of Aberdeen in the year 1773, for ever, at an annual quittent, or, as we call it, feu-duty, of thirty-three or thirty-sour shillings Sterling per acre, although it was not then, and never could have been worth sixpence per acre, if less in its native state,—nor could be converted into corn ground but at an expence nearly equal

to that above mentioned.

It ought to be farther remarked in favour of the Aberdeen improvers, that as they are at an unufual expence in first bringing their grounds into culture;—so they continue afterwards to cultivate them with greater care and attention than is common perhaps in any part of the island, so that they have more abundant returns, and can afford

to pay greater rents. than in any other part of Great Britain.

Could I produce a more satisfactory proof, that a good market will always produce a spirited agriculture? or is it possible to bring a more convincing argument in savour of the poor people in other corners of the country, who are accused by their proprietors of obligacy, and other bad qualities, because they do not improve their fields in the manner the proprietors could wish;—seeing many of those who carry on improvements about Aberdeen, are people who have come from distant parts of the country, where no fort of improvements were ever carried on,—and have no other arguments made

use of to induce them to do it, but the only sceling one that ever can

be made use of, their own interest?

He then shews the inconveniencies under which agriculture would labour, if there was no other market for the produce of the fields than what was obtained by means of commerce at & distance. And although he considers commerce, when under proper regulations, as highly beneficial, and worthy of encouragement, yet he shews, at great length, that unless it is viewed in this subservient capacity, the state may be reduced to the lowest degree of debility, while its commerce continues to flourish:

Still, however, the merchants, by pushing on trade to a great degree; by importing and re exporting, might continue to bring vast sums of money into the nation, and accumulate riches to an astonishing degreee,—while the people,—the only true riches of the

state, were reduced to milery.

Such, in all probability, was the state of ancient Tyre. Such for certain was the state of Carthage, which, from this mistaken idea, that riches could constitute the krongth of a state, suffered her merchants to be exalted to the highest degree, while her people were miserable slaves. But when the trying hour of danger came,—when she was surrounded with disticulties on every side,—she selt her internal weakness:—her own people deserted their oppressors, and assisted the vidrious foe;—her mercenaries forsook her and sled; and she felt, when too late, that she had trusted to a pointed rod, which, when she was obliged to lean upon it for support, pierced her to the heart, and made her fall like a mighty monument erected by folly upon the unstable fand, which, when it was fiercely assailed, tumbled headlong a stupendous ruin, the wonder and astonishment of all furrounding nations.

Let us not therefore deceive ourselves by false appearances.—A nation may carry on a gainful trade, while its strength and vigour are declining.—Its merchants may be enriched, while the state becomes nerveless and exhausted.—Its great men may be wallowing in luxury, while flavery approaches with hally firides; or may be intexicated in the giddy whirl of varied amusements and refined delights,

when it stands to:tering on the very brink of destruction.

Manufactures too, as contributing to the advancement of agriculture, when properly conducted, and as furnishing a basis for commerce, he commends as highly beneficial. But when, from want of attention or want of knowledge, they are so improperly conducted as to retard the improvements of agriculture, the apparent prosperity which they for a time produce he compares to the glowing lustre of a brilliant meteor, that for a time delights the fancy with the most agreeable ideas, but when it disappears, leaves nothing but darkness and gloomy desolation behind.

Such are the general principles established in the publication. before us. The work itself comprehends a number of particular cases relating to the internal police of Scotland, by attending to which, it is shewn, the prosperity of that state might be greatly augmented. The reasoning is, throughout the whole, illustrated by apposite examples, drawn from history, ancient and modern; and these details are frequently curious and interesting. In our next we shall take a general view of the subjects discussed in this performance, in the order wherein they occur; and give some idea of the chain of reasoning by which they are connected.

ART. III. Select Letters between the late Duchess of Somerset, Lady Luxborough. Miss Dolman, Mr. Whistler, Mr. R. Dodsley, William Shenstone, Esq; and others; including a Sketch of the Manners, Laws, &c. of the Republic of Venice, and some Poetical Pieces; the whole now sirst published from original Copies, by Mr. Hull. 2 Vols. 8vo. 12 s. bound. Dodsley. 1778.

be found in these volumes, many of the Letters are so far worthy of the public attention, as to afford an ample compensation for the inferiority of their unimportant companions: on the whole, therefore, the lovers of this species of literary entertainment, are obliged to Mr. Hull * for the collection. Some agreeable pieces of poetry are interspersed; among which, The Diamond, an original poem, in two cantos, by Mr. Shenstone, merits distinction. One of the Editor's ingenious semale correspondents presers it to Pope's Rape of the Lock, as possessing, in particular, greater delicacy of sentiment.—The Rape of the Lock, however, with deference to the Lady's judgment, is, yet, an untivalled performance.

Among the Letters, those of the late Duchess of Somerset seem to claim the preserence. They truly deserve the character presized to them by Mr. Shenstone, in his transcript, viz. Copies of Letters from her Grace the Duchess Dowager of Somerset (somerly Countess of Hertford) in which is discernible a persect rectitude of heart, delicacy of sentiment, and a truly classic ease and elegance of style. There are many of them tinged with an air of melancholy, through the loss of her

only fon, Lord Beauchamp."

Several of the younger ladies, too, make a pleasing appearance in this literary group: a Miss F. is sprightly and humourous; and a Miss N. is equally sensible and entertaining.

Some of Mr. Shenstone's Letters are, likewise, worthy the regard of the Public, as they truly mark the writer's character, by that mixed air of chearfulness and pensiveness which is obfervable in those parts of his epistolary correspondence, printed in former collections of his works.—Poor Shenstone does not

[•] Of Covent-Garden, the acre; author of several dramatic pieces.

appear to have been altogether an happy man. Perhaps his retired life was not quite suitable to his natural disposition. His rural scenery was pleasant in the summer, and while enlivened with company; but in the gloom of winter, and in solitude, he was subject to the spleen;—and the limits of his fortune would not allow him to seek relief in the amusements of the town.

The Editor takes notice of a common objection to publications of this kind, " that private letters should not be made publications consent of the writers," &c. Mr. Hull, in his preface, observes, that 'this general rule, like many others, may admit of an exception, in particular instances; and these instances are, where a proper mode of introducing them to the world is inviolably attended to. It is a well-known, and equally uncontrovertible, maxim, that persons of the highest excellence (especially in the literary walk) are possessed of the greatest reserve and distidence. Were the private sentiments of such to be with-held from the Public, till their individual consent were obtained, what a loss would it be to the republic of letters, and what an injury to moral improvement! Any person's general principles and ideas may be seen, perhaps, in the respective public profession and situation of life, and their general intercourse with mankind; but the innate sensations, the more refined emanations of the mind, are alone discoverable in the private communications of friendship. There can therefore be no unpardonable liberty in decoying, or even gently-compelling such deservers into public notice; nor is it, by any means, uncharitable to suppose, there may be many, who would not be violently displeased to see their sentiments in print, however reluctant they might, and, perhaps, ought to appear, if their particular permission were applied for.

To illustrate and enforce this position, let me be permitted to ak, if the Duches of Somerset had been requested to have suffered her Letters to be made public, whether she would have consented? Probably not—Yet what an advocate would moral virtue, pious resignation, and genuine piety have been deprived of, if those exquisite transcripts of her mind had been concealed from public view!— It is, moreover, matter of great doubt, whether we should have been so well acquainted with the talents of a Shenstone, had Providence indulged the wishes of his most intimate friends and acquaintances,

in prolonging so valuable a life.

Thus it has been, is, and will be, with most people of distinguished abilities; their excellencies must, in a manner, be forced into day-light, or we should lose the benesit of their precepts; they might otherwise be said, like misers, to have a valuable treasure buried with them, which ought, in common justice, to be left behind

for the advantage of survivors.'

There is, no doubt, with respect to the Public, some weight in what Mr. Hull hath observed; but there is another reason to be urged in proof of the particular utility of such collections: two sightly octavos, with such inviting names in the title-page, might chance to produce, to the Editor, no ungrateful returns for

for the trouble and attention bestowed, in providing for the entertainment or instruction of his readers.—This is a reason which, we apprehend, has had its weight with the Editors of many similar publications; as it notoriously had with the Lady who gave to the world those Letters which the late Lord Chestersield intended only for his son.

As we have, especially, commended the Duchess of Somerset's Letters, a specimen of them will, we are persuaded, be ac-

ceptable to the generality of our Readers:

Duchess of Somerset to Lady Luxborough.

Piercy-Lodge, Nov. 23, 1753.

I did indeed, dear Madam, begin to despair of having the honour, and (what I felt more sensibly) the pleasure of hearing from
you again. I am so subject to fall into errors, that I was assaid
some unguarded expression in my last letter might have given you
offence, and yet my heart bore witness, how far I had been from in-

tending it.

'I have been extremely ill the whole summer, and for some weeks believed in great danger; but, by the bleffing of God upon Dr. SHAW's prescriptions, I am at present, though lean and ill-favoured, much better; yet still obliged to be carried up and down stairs, for want of strength and breath to carry myself: but I have great reafon to bless God for the ease I now enjoy. When one comes to the last broken arches of Mirza's bridge, rest from pain must bound our ambition, for pleasure is not to be expected in this world; where I have no more a notion of laying schemes to be executed fix months, than I have fix years hence; which, I believe, helps to keep my spirits in an even state of chearfulness to enjoy the satisfactions which present themselves, without anxious solicitude about their duration. We have lived to an age that necessarily shews us the earth crumbling under our feet, and as our journey feems approaching towards the verge of life, is it not more natural to cast our eyes to the prospect beyond it, than by a retrospective view, to recal the troublesome trifles that ever made our road difficult or dangerous? Methinks it would be imitating Lot's wife (whose history is not recorded as an example for us to follow) to want to look back to the miserable scene we are so near escaping from.

I have spent the last three weeks most agreeably. The first of them, the Bishop of Oxford and Mr. Talbot, passed with us, and had the goodness to leave Miss Talbot (whose character I think you must have heard) when they went away. She is all the world has said of her, as to an uncommon share of understanding: but she has other charms, which I imagine you will join with me in giving the preference even to that; a mild and equal temper, an unaffected pious heart, and the most universal good-will to her fellow-creatures, that I ever knew. She censures nobody, she despites nobody, and whilst her own life is a pattern of goodness, she does not exclaim with bitterness against vice. We spent a good deal of our time in our own rooms, except in the mornings, but our time is a good deal broken in upon. Soon after nine we meet in the chapel; as soon as prayers are ever, we go to breakfast, and after

0 4

that we work, during which, Mr. Cowst. AD, or my chaplain +, read aloud; at eleven we go, if the weather is tolerable, to take the air for two hours at leaft, which Dr. Shaw infifts upon my doing. The moment we get out of the coach, we see no more of one another till three, when the dinner is punctually upon the table. Dinner and tea are both over by five, when we retire till eight, and then go to prayers; after which we adjourn into the little library, where we work, and the gentlemen read, as in the morning, till supper, a quarter before ten, and it is a rule to be in all our rooms a quarter besore eleven.'

This, to the fine world, as her Grace elsewhere observes, may seem to be a melanchely, monastic life. She could not, however, be supposed, as she herself remarks, to have chosen it from an 'ignorance of the splendour and gaiety of a court, but from a thorough experience that they can give no solid happiness .-I find myself, she adds, more calmly pleased, in my present way of living, and more truly contented, than I ever was in the bloom and pomp of my youth. I am no longer dubious what point to pursue. There is but one proper for the decline of life, and indeed the only one worth the anxiety of a rational creature at any age: but how do the fire of youth and flattery of the world, blind our eyes, and mislead our fancies, after a thousand imaginary pleasures which are sure to disappoint us in the end!'

The Duchess having justly praised Miss Talbot, in the foregoing extract of her letter to Lady L. we shall here copy the following further mention of that amiable person *, from her Grace's letter to Mr. Shenstone, written about a month after

the letter to Lady Luxborough:

The kind offer you made me, of sending me any thing you occasionally happened to write. I look upon as the highest obligation; and you will greatly add to it, if you will permit me to them them to a very ingenious friend of mine, whole ingenuity is her leaft praise, since the even chearfulness of her temper, the candour and integrity of her heart, joined with the most unassested and honourable picty, must claim the esteem of all lovers of virtue, who have the happiness of being acquainted with her. You may possibly have

Our Readers will find some account of this Lady and her family, in the 42d volume of our Review, p. 464. In the same volume, at P. 478, is announced the publication of her Reflections on the Seven Pays of the Week. And in our 46th volume, p. 389, we gave an

secount of her valuable Effens on various Subjects.

⁺ In another letter, the Duchels thus expresses the satisfaction which she took in the company and conversation-not of red coats and beaux, the usual favourites of ladies, but of such men as the learned Dr. Courager, and her worthy chaplain; the latter of whom the figles " a modest, senuble, and truly pious young man."-This gentleman, it appears, from authentic information, was the Rev. Mr. Lindsey, now well known to the world by his writings, and by his conscientious resignation of his church-preferments.

heard of her, as in her very young days, some little things of her writing got abroad, which were thought worthy of notice, considering the age she was then of. She is a grand-daughter of old Bishop TALBOT's, and niece to the Lord Chancellor of that name. has lately spent fix weeks with me here.'-

In another letter, to the same Lady, dated Feb. 25, 1754, the good and pious Duchess farther moralizes on the evanescence of worldly enjoyments, in the following just and edifying man-

ner:

"Tis true, my dear Lady Luxborough, times are changed with us, fince no walk was long enough, or exercise painful enough to hurt us, as we childishly imagined; yet after a ball or masquerade. have we not come home very well contented to pull off our ornaments and fine cloaths, in order to go to rest? Such methinks is the reception we naturally give to the warnings of our bodily decays; they seem to undress us by degrees, to prepare us for a rest that will refresh us far more powerfully than any night's sleep could do. We shall then find no weariness from the satigues which either our bodies or our minds have undergone; but all tears shall be wiped from our eyes, and forrow, and crying, and pains, shall be no more; we shall then without weariness move in our new vehicles, transport ourselves from one part of the skies to another, with much more case and velocity, than we could have done in the prime of our strength, upon the fleetest horses, the distance of a mile. This chearful prospect enables us to see our strength fail, and await the tokens of our approaching dissolution with a kind of awful pleasure. I will ingenuously own to you, dear Madam, that I experience more true happines in the retired manner of life that I have embraced, than I ever knew from all the splendour or flatteries of the world. There was always a void: they could not fatisfy a rational mind: and at the mon heedless time of my youth, I well remember, that I always looked forward, with a kind of joy, to a decent retreat, when the evening of life should make it practicable."

Not many of our Readers, we imagine, are strangers to the name of Dr. Lancaster, author of a celebrated Essay on Delicacy; but few are acquainted with any particulars of his life, or even the knowledge of his profession. The following account of him, is given by our Editor, in a note added to a letter written by the Countess of Hertford (afterward Duchess of .Somerfet *) to Lady Luxborough, wherein the Countess re-

commends the Doctor's essay: the note is as follows:

. The Essay on Delicacy, here mentioned, was the production of Dr. NATHANIEL LANCASTER, many years rector of Stanford Rivers, near Ongur, in Essex, uncle to the Editor of these Letters. He was a man of strong natural parts, great erudition, refined taste, and master of a nervous, and at the same time, elegant style, as is very obvious to every one who has had the happiness to read the essay here spoken of. His writings were sewer in number than their Author's genius seemed to promise to his friends, and his publications less known than their intrinsic excellence deserved. Had he been as so-

The same Lady who wrote the letters copied in the two pre-Ceding Pages. licitous

licitous, as he was capable, to instruct and please the world, sew prose-writers would have surpassed him: but in his later years, he lived a recluse, and whatever he composed in the hours of retired leisure, he (unhappily for the Public) ordered to be burned, which

was religiously (I had almost said irreligiously) performed.

He was a native of Cheshire, and, in his earlier years, under the patronage and friendship of the late Earl of Cholmondeley, mixed in all the more exalted scenes of polished life, where his lively spirit, and brilliant conversation, rendered him universally distinguished and esteemed; and even, till within a few months of his decease (near seventy-sive years of age) these faculties could scarce be said to be impaired.

The Essay on Delicacy (of which we are now speaking) the only material work of his, which the Editor knows to have survived him, was first printed in the year 1748, and has been very judiciously and meritoriously preserved by the late Mr. Dodsley, in his Fugitive

Pieces, published in two volumes.'

To the foregoing extracts, we may add the following sketch of a northern prospect, which will afford some gratification to such of our South-British readers who have not yet made the (now fashionable) tour of Scotland. It is taken from a letter addressed to Mr. Shenstone, by a Mr. Sp——, (perhaps the celebrated Mr. Spence, author of *Polymetis*) dated Aug. 19, 1758.

I went from you to Scotland, as I fear too many people do,. with an expectation of scarce seeing any thing there worth seeing: but after passing above one hundred miles of it, through bad roads, over mountains, by cottages composed of dirt, and a barren, bleak country, we were agreeably surprised, on our approach toward Edinburgh, to find ourselves in an open country, well cultivated, and in a noble view, that struck us with double pleasure, from our being used so long to see almost nothing but what was displeasing. When you have coasted the Pentland hills, and get upon a rising, you see the city all at once, spread in a line before you, with the castle to the right, the palace and a rock (the middle part of which is called ARTHUR's feat) to the left; and a vast bason of water (the Frith of Forth) appearing from behind it; the country near is varied with little swells and rifings, and studded with villas; the land spreads on with a chearful and cultivated look, and the whole is terminated with a long range of hills, that grow dimmer and ruder, quite on to those of the Highlands. You may a little conceive of what an extent this view must be, when I affure you, that the bason of water about the middle of it does not appear at all over-proportioned, and yet we were affured, that it was fixty miles long, about thirty in the broadest part, and fifteen in its opening to the sea. I could fay much more of this same Edinburgh, but I have been already rather too diffulive.'

Those who love to read descriptions of prospects will be farther pleased with the sollowing glance over Perssield, the seat of Mr. Morris, near Chepstow. It is given by the late ingenious Mr. Robert Dodsley, in a letter to his friend of the Leasowes:

The place is certainly of the great and sublime kind; most of the near views are seen below you from the top of high precipices, consisting copfishing of steep rocks, hanging woods, the rivers Severn and Wye, which last winds about the feet of the rocks below you, in a very romantic manner, almost surrounding a very pretty farm, where cattle and sheep are feeding in the meadows, at such a depth below. your eye, that they seem very much diminished. The rocks are bold and numerous, half covered with woods, and rife almost perpendicular from the edge of the water to a surprising height, forming, from the great cliff, a kind of double amphitheatre. fired from the top of this cliff, creates, by the reverberation of the report amongst other rocks, a loud clap of thunder, two or three times repeated, before it dies away: but even this echo, conformably to the pride and grandeur of the rest of the place, will not deign to answer a smaller voice than that of a musket; with a culverin. I suppose, it would hold a noble dialogue. The town of Chepstow, and its ruined castle, appear in the near view at somewhat more than. the distance of Hales Owen from your grove; and the romantic windings of the Wye are seen all the way to them, except now and then that its stream is hid among the rocks; and all the way below them, till it is swallowed up by the Severn, at about two miles distance, where that river is also near two miles over, and from whence it extends, enlarging in breadth, quite down to King-road, below Bristol. I can conceive nothing ther than these views would be, were the waters of the rivers as clear as that of the Thames: but, alas! they are so muddy, that they will scarce return the images of the rocks, trees, and other objects, that rise upon their banks. The distant views are very extensive, and let the eye into parts of four-The extent of the walks is near four miles. teen different counties. which in about five hours time I made thift to accomplish. I went from Bath with a polite party of gentlemen and ladies, and our three days excursion was altogether exceedingly agreeable "."

A more

[•] I am this instant savoured with a more particular description of the scenes and views I have attempted to describe, and for your better understanding the situation of them, have copied them. First you enter the serpentine walks (which are near four miles and a half in length) from Chepstow, and the

I. View, the town.

II. The sea and the rocks.

Ill. The two passages over the Severn, from England to Wales, where the passage-boats are continually passing and re-passing.

IV. Three avenues from Chepstow,
VI. Which are seen Castle and rocks.
VII. A confined view of the rocks and channel.

VIII. A balcony, from whence are beautiful views of the river Wye, and its windings, the rocks, woods, &c. &c. beyond description.

IX. A fest; the view, the woods continued.

X. A Chinese bridge; a pretty confined prospect.

XI. A large oak, with ivy, and two seats under it.

XII. A beautiful green by the wood.

XIII. A seat under two oaks.

A more particular exhibition of the same delightful scenery, is given by the sprightly Miss M-, in a letter to Mr. Shenstone, dated July 21, 1760; from which we shall extract the

following views:

When we arrived in Wales, we just took a little refreshment. and then drove to Chepstow, remarkable for the great height of its bridge, the tide rifing higher by some degrees there than in any part of the three kingdoms. At this place we were to sleep, so we went to the best inn to get accommodations. These secured, we made the best of our way to Perssield, the seat of Mr. Morris: and such a place, for the variety and beauty of its prospects, I never saw.

The gardens are seven miles round, so our poor old Lady was forced to occupy a feat just by the house, and the rest of us then walked as far as our legs were able to carry us. We could not compass the whole round, but saw all the principal prospects. To attempt describing them is impossible, at least to do it with justice to their merit, yet, though unequal to the talk, I must say something. The gardens are situated on the rocks, I cannot call them the banks, of the river Wye, and cut into walks, in themselves excessively beautiful, but the superior beauty of the views they command, so entirely engrosses the eye, that they can be very little heeded. Sometimes we look down upon the river, from an eminence of near four hundred feet, which winds itself round as in a semi-circle. The opposite side is bounded by rocks of equal height, some bairen, and selembling the ruins of old fortifications; others covered with the most pleating variety of greens the eye can wish to behold, while at the bottom, cattle are feeding in the fweet pastures by the river's fide: cattle, we were told the creatures were which we saw; but really our faith had need be strong to believe it, since they appeared to our view more like hens and chickens, and I do assure you, one of our company took them for such.'

We remember to have given a more circumstantial account of Persfield, in a former Review, from one of Mr. Young's tours;

XIV. A delightful shrubbery.

XV. A cave of stone and pebbles, with an extensive prospect.

XVI. The top of the mount, with the prospect of seven counties, the sea, the rocks, Berkley castle, the shipping, &c. &c.

XVII. A mew for pheasants, with shrubberies of the finest foreign shrubs.

XVIII. A fine beech tree, exceedingly large.

XIX. A Druid's throne and temple in a parterre.

XX. The cave where we dined; the opening before it in form of a semi-circle, which the prospect from thence resembles, from whence are seen the rock, the wood, the river, with fine lawns.

XXI. A Chinese semi-circle; the view, the river, rocks and lawns, Berkley castle, and a very extensive prospect of Bristol, &c. &c.

XXII. A cave, with iron rails before it; the view, looking down a precipice, the most beautiful woods imaginable.

XXIII. An octagon temple, surrounded with Chinese rails, from whence is a most extensive prospect of many counties, with Kingroad, the shipping, &c. &c.'

for which the inquisitive Reader is referred to the 38th volume

of our Review, p. 226-232.

For our part, we freely acknowledge, with Mr. Shenstone, in his answer to Miss M—'s letter, that we have great joy in reading these little pleasurable travels, in a private letter, related, as Miss M—'s are, without formality, describing with ease and simplicity, every little occurrence as it falls out.'—On the other hand, Mr. Shenstone's cautions, with regard to parties of pleasure, and foreign travelling, are worth transcribing, from the same letter:

· I can journey with you, fays he, in imagination, and partake every trivial difficulty and every delight. You are fond of these little parties of pleasure, as they are called, and in you it is, by no means, reprovable; but in general, they are very dangerous to young folks. You have means and time, at your own disposal; your party is small and select, both in point of reputation and understanding; you likewise turn your excursion to some advantage; you make observathom on all you see, form nice distinctions between different places, points, and characters, and draw just conclusions from them-But, as I said before, these parties too often are hazardous; the mind once indulged in them, is apt to covet them too often; they are sometimes the means of drawing a semale into improper company; they encroach on means and time, neither of which, probably, can with propriety be bellowed; they have their source in distipation, are continually attended with hazard, and too often end in the worst of mischiefs. In short, I would wish all young folks, who have neither leisure nor money at command, to shut their ears against the very name of a party of pleasure.

More than once in my life, I have been solicited by friends to visit foreign climes. I had an invitation of this kind lately; but it is now too late; at least, I think so—Besides, why should a man go so far for objects of curiosity, who has seen too little of his own country? Many parts of England, Wales and Scotland equally (I should think) deserve our admiration, and we need not sisque winds and waves, to which I seel some objection. Numbers of our travelling gentry peregrinate too early in life, before the mind is sufficiently formed to make proper observations on what they see and

hear.

A friend once related an anecdote, which is apposite to my subject. A very young man, of good natural understanding, and heir to an affluent fortune, would needs be one of these inconsiderate travellers. In the course of his adventures, he sell into company, in Naples, with some well-travelled, and well-informed foreigners. They were conversing on what they had seen in England; and some little difference in opinion arising about the architecture of Windsor-castle, they naturally reserved themselves to the young Englishman for decision. With much consuson and hesitation he was compelled to consels, he had never seen the building in question. The company, with true foreign politeness, only tellisted their admiration in a silent smile—but the resection instantly struck, and pained the young gentleman. The result was, that he returned for England within two days, rationally determined to instruct himself in the knowledge

knowledge of his own country, before he pryed into those afar off. His reflection and determination did equal credit to his under flanding.'

A variety of other descriptive letters will be found in this collection, some of which we were tempted to transcribe, but have been forbidden, by the limits of our Journal: our Readers, however, are particularly directed to the following Letters, in the second volume, viz. Letter I. Describing Lord Foley's seat in Worcestershire: By Mr. Shenstone.—Lett. LVI. Miss N—'s description of her journey across Mount Cenis, with her subsequent accounts of Venice.—Lett. LXVI. Description of a retirement at Palluello, near Venice: By the same.—Lett. LXVII. Description of Bridgnorth, in Shropshire: By the same. Also the six following Letters (by the same ingenious Lady) in which she gives very entertaining accounts of Dunkeld and Athol-House in Scotland; of Paris; of Switzerland; and of the Carnival time at Venice.

ART. IV. A View of Society in Europe, in its Progress from Rudeness to Refinement; or, Inquiries concerning the History of Law, Government, and Manners. By Gilbert Stuart, LL. D. 4to. 15 s. Boards. Murray. 1778.

HE subject of this performance has been treated by several of the most ingenious and elegant writers of the present Montesquieu gave the first general delineation of the spirit of laws, as well as the progress of government and manners, in ancient and modern times. Voltaire offered a more particular furvey of the same important objects, in his comprehensive History of Modern Nations. Dr. Robertson, in the introductory part of his History of Charles the Fifth, followed the same course; and, while he embellished the subject by his inimitable pencil, he added new force to his observations by the authorities to which he had recourse. Judge Blackstone in his Commentaries,—Lord Kaims in his Principles of Equity, and his Sketches,— Professor Millar in his Observations on the Distinction of Ranks, have examined many branches of the same important subject; and, in general, it is more fashionable in the present age, than it has been in any former period, to disregard the abstractions and refinements of philosophy, and to prefer the study of human nature in the scenes of real life, and in the records of history.

The labours of an ordinary Writer, who should employ himself in examining topics that have been canvassed by so many learned men, would deserve little attention: But it adds peculiar merit to Dr. Stuart's performance, that on a subject of curiosity and importance sufficient to attract the universal regard of the learned and ingenious of the present age, he has brought sorward many interesting sacts hitherto neglected, opened a va-

ricty

riety of views, and started many ideas, which lead to new and useful resections. His observations concerning the state of society, and of government, in Europe, on the downfall of the Roman empire, as well as on the seudal system, and the Gothic manners, are essentially different from those of the most approved modern historians: and it must be acknowledged, that while he defends his opinions with uncommon acuteness, he supports them by authorities which shew that he has made the deepest researches into the history and antiquities of the middle ages.

Montesquieu * observes, that the beautiful system of the English government was discovered in the woods of Germany. Dr. Stuart generalises this remark; and proves that the usages and customs which the barbaric tribes brought from their woods, were the remote source of all the laws, transactions and esta-

blishments which took place among the Gothic nations.

The admirable treatise of Tacitus on the manners of the Germans, forms the groundwork of his performance; and on this basis he has, with much ingenuity and taste, erected a fabric, which not only surprises by its novelty, but pleases by its

elegance and grandeur.

The Work is divided into two Books. In the first Dr. Stuart inquires into the manners of the German tribes, before they lest their native country; and into their political establishments after they had settled in the places gained by their numerous conquests. The second Book exhibits the spirit and progression of Fiers, with the varying genius of the seudal system. The Author explains the Gothic establishments in their origin, perfection, and decline; and points out the effects of the different steps, in their progress, on the public transactions and communities, and on the manners of men in private life.

The present Article would swell beyond its due proportion, should we indulge our inclination to follow the Writer through the various labyrinths of this extensive and delightful field. We shall, therefore, confine our remarks to those parts of his work, in which his opinions are advanced in direct opposition to those of other writers, who have obtained the sanction of public

applause.

The principal distinction between the manners of barbarous and of refined ages, arises from the different ideas, and management, of property. Among the ancient Germans, land was connected with the tribe or community, rather than with the individual. The merit of men was not measured by the extent of their possessions. Personal qualities, alone, were the foundation of pre-eminence. Men, in this situation, act from

[·] Sur la Constitution d'Angleterre.

affection and appetite, and not from interest. Hence the ardour of their friendships, the force of their resentments; hence their love of glory, and their passion for arms; and hence that spirit of independence and liberty, which formed the most interesting and amiable feature in the Germanic character. 'Every person,' continues the Author, 'who was free, considered himself in the light of a legislator. The people prescribed the regulations they were to obey. They marched to the national assembly to judge, to reform, and to punish; and the magistrate and the sovereign, instead of controlling their power, were to submit to it: Stated or regular terms were appointed for the convention of their public council; and a freedom of speech, entire and unlimited, was permitted. His age, his eloquence, his rank, and the honour he had acquired in war, were the qualities which procured attention to the speaker; and the people were influenced by persuasion, not by authority. A murmur, coarse, and often rude, expressed their dissent: The rattling of their armour was the flattering mark of their applause."

While such was the condition and character of the men, Dr. Stuart thinks it unreasonable to concur with the general opinion of writers, who imagine that the women, during those ages, were held in servitude. Lord Kaims, and Professor Millar, who have examined this subject at great length, suppose that women were of so little consequence in rude times, that they were the objects of traffic, and commonly purchased by their husbands. They have been deceived, however, by forms of expression, which occur in the Gothic laws. The pretium dotis was not the purchase-money of the wife, but the provision for her sublistence. It was frequently given to her relations, who retained it for her use; and beside this, she was entitled to a present from her husband, the day after her nuptials, which commonly was equal to the fourth part of his effects. This was the practice among the Germans, after they had settled in their conquests; and prior to this period, the situation of the fair sex was still more advanta-

geous.

The state of society, continues Dr. S. which precedes the knowledge of an extensive property, and the meannesses which slow from refinement and commerce, is in a high degree propitious to women. To treat them with cruelty does not confist with the elevation of sentiment which then prevails. Among the people, of whom I speak, even the slave was exposed to no studied insult or oppression. Of the women, the warrior and the citizen considered himself as the friend and the protector; and their weaknesses only served to render his attachment to them the more lasting and tender.

The sources of the respect paid to the women among the Germans, were their superior abilities for the management of domestic

mestic concerns. To them the education of the youth of both sexes was entrusted. Women are more disposed to rapture and devotion than men, and their curiosity to pry into futurity is more extravagant. The superstitious weaknesses of the sex, which, in refined times, are a subject of ridicule, lead to attention and reverence in a rude age. The German women were regarded as prophetesses; they were thought to have something peculiarly divine in their nature; and the names of many of them are recorded, who were worshipped as divinities. To attend to the qualities of plants, and to the curing of wounds, was a branch of female occupation; and their skill in these arts naturally conferred on them, in times of war and depredation, a very confiderable degree of influence. They followed the army to the field of battle; their captivity was reckoned the greatest missortune that could happen; and the stipulations of states were never so certainly secured, as when some virgins of rank were delivered among the hostages.

But, what evinces their consideration beyond the possibility of a doubt, is the attention they bestowed on business and affairs. They felt, as well as the noble and the warrior, the cares of the community. They watched over its interest, considered its connection with other states, and thought of improving its policy, and extending its dominion. They went to the public councils or assemblies of their nations, heard the debates of the statesmen, and were called upon to deliver their sentiments.

Having considered the institutions and manners of the Germans, before they left their woods, our Author follows them into their establishments in the Roman empire. "In what manner, or by what principles, they divided among them the lands which they seized (says the elegant and well-informed author of the History of Charles the Fifth 1), we cannot now determine with any certainty. There is no nation in Europe whose records reach back to this remote period; and there is little information to be got from the uninftructive and meagre chronicles, compiled by writers ignorant of the true end, and unacquainted with the proper objects of history." The defect of which this celebrated historian complains, Dr. Stuart has endeavoured to 'The members (says he) of a German nation, according to Tacitus, cultivated, by turns, for its use, an extent of land corresponding to their number; which was then parcelled out to individuals in proportion to their dignity.' When a German tribe obtained possession of a Roman province, they continued to be governed by their ancient principles in the distribution of their possessions. The king or sovereign, as the person

⁺Vol. i. p. 14. 8vo.

of greatest dignity, had the most considerable portion; which came to constitute his domain. Each citizen and warrior had his lot or share, which gave rise to allodiality. That part of the territory which was not exhausted by partitions to individuals, was considered, agreeably to the ancient ideas, as belonging to the community; and was called, in the barbaric codes, the lands of the Fisc. The situation of a German state, which had acquired a lettlement, produced the necessity of drawing closer the connection of the sovereign and the chiefs, and of the chiefs and the people. The lands of the Fife were the thedium which were employed in effecting this design. The sovereign took the direction of these; hence pollessions flowed to the chiefs, under the burden of presenting themselves in arms at the call of the sovereign; hence the chiefs dealt out lands to their retainers under the like injunction of continuing to them their aid; and thus a political system was founded, which was to act in society with infinite efficacy.'

Of this system, the intention and the spirit were national defence and domestic independence. While it called out the inhabitant and the citizen to desend his property, and to secure his tranquillity, it opposed barriers to despotism. Growing out of liberty, it was to promote the freedom of the subject. The power of the sovereign was checked by the chiefs, who were to form a regular order of nobility; and the aristocracy or the power of the chiefs, was represed by the retainers and validis, who, constituting their greatness, were to attract their attention. The chief, who oppressed his retainers, was to destroy his own importance. It was their number, and their attachment, which

made him formidable to his prince and to his equals.'

Nor was it in their political arrangements only, that the Gothic nations were guided by the principles of the ancient Germans. The sources of chivalry, of the pre-eminence of women, of tournaments, of blazonry, and the judicial combat, are all. to be found in the treatise of Tacitus concerning the German manners. Directed by the views of this accomplished writer, Dr. Stuart traces the origin and progress of those peculiar infititutions which prevailed in the middle ages. To exhibit his observations at sufficient length, would be inconsistent with our plefign; and it would be doing him injustice to abridge them. The whole points to an important distinction in the Gothic manners during their purity and their decline. While the greatness and simplicity of those maxims, which the conquerors of Rome brought with them from their woods, continued to animate their posterity, the feudal association was noble in its principles, and useful in its practice. It was an exercise of bounty on the part of the lord, of gratitude on that of the vallal. the foundation of their compection, and of that of the land or Tief

hef which the former bestowed on the latter, a train of incidents were [was] to arise, the unequivocal expressions of friendship and habitude, the tender and affectionate fruits of an intercourse the most devoted and zealous.

While the grants of lands were precarious, or for life, the superior chose to educate, in his hall, the expectants of his fiefs: And when they descended to heirs, he was careful, on the death of his vassal, to take the charge of his son and his estate: Hence the incident of wardship. The new vasial, on entering upon his fief, conscious of gratitude due to his lord, made him a present: Hence the incident of relief. Grateful for the past, and anxious for the future favour of his chief, the vasial did not incline to ally himself to a family which was hostile to him t Hence the incident of marriage. When the superior was reduced to diffress and captivity, the vassal was forward to relieve him: This gave rife to the incident of aid. And when the sacred ties which bound the vasfal and his lord were infringed a when the former was guilty of any striking delinquence, he was deemed unworthy of his fief, and deprived of it by the incident of escheat.

Amidst the contention of sriendship, and the mutuality of mind which exercised and informed the lord and the vassal, they experienced a condition of activity, liberty, and happiness. The vassals attended to the retainers who were immediately below them. In their turn they were courted by the lords, whose strength they constituted: and the lords gave importance to the sovereign. The constituent parts interested in government, as well as war, were attentive, in their several departments, to the purposes of order and justice; and in national operations they acted with an union that made them formidable. Of this association political liberty was the result; and while this fortunate state of things continued, the people, in every country of Europe, came in arms to their national assembly, or appeared in it by their representatives.

*Such, in a more particular manner, was the condition of the Anglo-Saxon period of our history; and the people, happy alike in their individual and politic capacity, as men and as citizens, were to bear more reluctantly the oppressions of the Norman times.'

This doctrine the Author confirms, in his notes, by innumerable authorities of ancient records and charters; and the confequences which he deduces from it are equally important and extensive. We cannot forbear mentioning the solution which it affords of some problems in the English history, which have been commonly thought inexplicable. Many learned writers are positive, that the Anglo-Saxons were strangers to siefs, which, they affert, were introduced into England by William duke of Normandy.

mandy. There are writers not less learned, who affirm, that fiefs were not introduced into England by the Duke of Normandy, but prevailed among the Anglo-Saxons, in the condition in which they were known under William. Dr. Stuart observes, 'that it cannot be true, that the Saxons who settled in England should be strangers to fiefs.——The hereditary grant of land, as well as the grant in its preceding fluctuations, was known to our Saxon ancestors. Of this, the conformity of manners which must necessarily have prevailed between the Saxons and all the other conquering tribes of the barbarians, is a most powerful and a satisfactory argument. Nor is it single and unsupported. History and law come in aid to analogy; and these things are proved by the spirit and text of the Anglo-Saxon laws, and by actual grants of hereditary estates under military service."

But although fiefs prevailed in the Anglo-Saxon times, yet their condition was different then, from what it afterwards became. Under the Anglo-Saxon princes, no mention is made of those-feudal severities which shook the throne under William and The varying spirit of the feudal association, his successors. which Dr. Stuart has been careful to remark, accounts for this difference. When the connection between the superior and vastal was warm and generous, the feudal incidents were acts of cordiality and affection. When the introduction of luxury, and an acquaintance with the uses of riches, had given birth to these interested passions which set the superior and vassal at variance, the same incidents became acts of oppression and severity. This was more remarkably the case under William and his immediate successors; and until the time of King John, the people of England complained loudly of the feudal severities, and to their complaints always joined the request, that the laws of Edward the Confessor should be restored. "What these laws were of Edward the Confessor (fays Mr. Hume), which the English, every reign during a century and a half, defired to passionately to have restored, is much disputed by antiquarians; and our ignorance of them seems one of the greatest defects of the ancient English hittory." The train of thinking into which Dr. Stuart has been led, points to an explanation of this mystery. By the laws or customs of the Confessor, that condition of selicity was expressed, which had been enjoyed during the fortunate state of the feudal association. The cordiality, equality, and independence, which then prevailed among all ranks in society, continued to be remembered in less prosperous times, and occasioned an ardent defire for the revival of those laws and usages, which had been the fources of fo much happiness.

The reign of Duke William and his successors was distinguished from that of the Confessor and the Anglo-Saxon princes

by a remarkable circumstance in the progress of siefs. When the cordiality of the vassal was maintained, a general obligation of military service was sufficient to induce him to marshal all his force in the field. When this cordiality was destroyed, policy was to extort what his generofity and attachment had conferred. Lands were to be burdened with a full and exact proportion of foldiers: Hence the tenure of knight-service. The grant of a certain portion of land entitled to the service of a knight or soldier, and was called a knight's fee. An estate of two hundred fees furnished, of consequence, two hundred knights. This alteration, which had been introduced gradually into France. and several other kingdoms of Europe, was brought about at once in England by the advancement of William the Norman to the crown of the Confessor. William was acquainted with the most extended ideas of the feudal system; and by these he governed his conduct in distributing the lands of his new kingdom. Instead of introducing the knowledge of fiess into England, therefore, William only made known the tenure by knights.

Service.

One admirable effect of this institution was, that those who possessed the lands of a kingdom were entrusted with arms to defend them. The interest and happiness of men led them to oppose the encroachment of domestic as well as of foreign enemies; and the same soldiers who resisted invasions from abroad, set bounds to the stretches of prerogative. But, notwithstanding this advantage, the feudal militia was found incompatible with refining manners. It had been usual, from the earliest times, for the superior to levy a fine from the military tenant, who refuled to take the field at his summons. As luxury encreased, men became less willing to join the army. Hence the commutation of service for money, and the introduction of the tenure of escuage, which, instead of exacting the personal attendance of the knight, only obliged him to pay an annual sum to his superior. As the king was lord paramount of the whole kingdom, the money thus collected ultimately centred in him; and princes, instead of recruiting their armies, filled their exchequers. In order to defend their dominions they hired mercenaries, composed of the dregs of the people. These were disbanded at the end of every campaign; and the disturbances which such numbers of idle banditti occasioned all over Europe, shewed the necessity of standing armies. But these steps, so extremely inconsistent with the spirit of the Gothic institutions, were not taken without much preparation. Dr. Stuart explains, at great length, the disorders of the feudal militia, and the other circumstances which rendered them practicable. The use of mercenaries gave birth to taxations, which began to be levied in every kingdom of Europe at the will of the prince. This produced produced contentions between sovereigns and their subjects. In most countries of Europe the kings acquired the right of taxation, which, united to the command of the military force, forms the completion of despotism.' In England, the prerogative of taxation, which the prince had assumed, was wrested from him by the great charter of liberties. He was to command his mercenaries; but he was to depend, for their support and

'their pay, on the generofity of his people.'

While the decline of the feudal establishments occasioned important alterations in government, it had no less considerable an effect on the manners and character of men, and on the ordinary intercourse of private life. It resulted from the ancient state of the feudal nobles, that the lower ranks of men were courted and attended to in an uncommon degree. They formed the strength and glory of their superiors, who often stood in need of their assistance. Every free-born person had a capacity to bear arms, and to aspire to knighthood; and a long train of services, toils, and dangers entitled him to receive this honour. Splendid with a distinction which conferred glory on kings, the knight was folicitous to shew his superiority to ordinary men in every accomplishment of the mind or body. He studied an habitual elegance of manners. He was courteous and generous in his behaviour even to his enemies, refined to extravagance in his gallantry to the ladies, and the declared protector of religion and innocence. But, in the declension of the feudal army, knights of honour were employed to supply the personal service and attendance of the luxurious and the great; they exercised war as a profession, and brought contempt on knighthood by their numbers and venality. Various other circumstances concurred in producing this effect: The honours of the ancient chivalry were tarnished; and that order which had ennobled kings, and greatness, supreme power, and the losticst acquirements, grew to be mean and trivial.'

While chivalry lost its renown, and its pure and stately manners decayed, the disastrous state of siess, which disunited the interests of the lord and the vassal, gave rise to oppressions and grievances. These produced meanness and corruption. All ranks of men were at variance. Rapacity and insolence characterised the superior and the master; chicane and disassection, the vassal and the servant. The propensity to vice, softered by political disorder, and the passon for gallantry, driven to extremity by the romantic admiration which had been paid to the sex, were to engender a voluptuousness and a luxury, which in the circle of human assairs are usually to distinguish and to hasten the decline and the fall of nations. In the ruined-state of siess and chivalry, there prevailed not, in the one sex, the scrupulous honour, the punctilious behaviour, and the dis-

tant

tant adoration of beauty, which had illustrated the zera of their greatness; nor, in the other, were there to be remarked the cold and unconquerable chastity, the majestic air, and the ceremonious dignity, which had lifted them above nature. A galdantry, less magnificent, and more tender, took place. The fastidiousness and delicacies of former ages wore away. women ceased to be idols of worship, and became objects of love. In an unteserved intercourse, their attractions were more elluring. The times prone to corruption were not to relift their. vivacity, their graces, their passion to please. Love seemed to become the fole husiness of life. The ingenious and the sentimental found a lasting interest and a bewitching occupation in the alliduities, the anxieties, and the tendernels of intrigue. The coarse and intemperate, indulging their indolence and appetite, sought the haunts, and threw themselves into the arms of, prodituted beauty.' The limits of this Article will not permit us to follow Dr. Stuart through his description of the vices and calamities of the middle ages. As he was directed by the views of Tacitus in painting the happy consequences of the purity and perfection of German manners, so he seems to have borrowed the mafterly pencil of that historian, to delineate the fatal effects of their degeneracy and decline.

With regard to the Author's style, we may, briefly, characterise it in the terms in which he speaks of the knightly manners that prevailed in the times of ancient chivalry. It has, in general, 'a majestic air' and 'ceremonious dignity;' but we must observe, that stately airs and dignities are necessarily attended by a degree of stiffness, to which the lovers of elegant simplicity will ever prefer the more natural forms, and easier deportment, of those who move in less exalted spheres, and fill, with propriety, the middle walks of life,—which they love to frequent, and which are equally removed from the artificial splendours of a throne, and the untutored rusticity of a cottage.

ART. V. Sketch of a Tour into Derbysbire and Yorksbire, including Part of Buckingbam, Warwick, Leicester, Nottingbam, Northampson, Bedford, and Hertford-sbires. Small 8vo. 2s. 6d. White. 1778.

T is generally observed, that fashions are followed by sops; but this, like most other common conclusions, is liable to exceptions, in particular instances. Literature has its fashions, as well as dress and dostrines,—religion, politics,—in short, almost every thing; and the present ton of authorship, is to write voyages and tours:—but the Author of this Sketch of a Tour is not to be numbered among the travelled coxcombs who have lately exposed themselves to public view. He is, evidently, a man of sense,—well qualished for remarking whatever he sound worthy of remark, and for communicating to the Public, in a liberal and agreeable manner, the result of his observations,—His attention appears

appears to have been directed to the most proper objects; his selection to have been judicious; and his descriptions circumstantial, without tediousness:—and he has frequently subjoined resections, naturally arising from the subject, and serving to add UTILITY to what might otherwise have proved merely

amusement. For instance:

Speaking of the late general wreck of the Compton-estate, and the sale of the surniture at a seat of Lord Northampton's, he pathetically exclaims,— "Unhappy effect of a rage for par-'liamentary influence and for gaming! almost equally destructive to the fortunes of the greatest samilies. The former is attended with the worst consequences to society; a continued debauchery introduces a habit of idleness rarely got rid of, a disregard and contempt of the most sacred oaths, and a profligacy of manners which fit the unhappy wretches for the commission of every crime. Yet are these encouraged without hesitation by our nobility and men of fortune, often, as in the present in-'stance, to their own ruin. Strange infatuation! that a man of education and reflection, who would start at the commission of most crimes, or even at the supposition of his being capable of them, should, for the sake of a vote, sit on the bench an unconcerned spectator of the illiterate wretch below, calling so-Temply on the Almighty to attest the truth of what they both know to be a wilful deliberate falsehood!

In like manner, taking notice of the many arguments which have been adduced for and against great farms, and mentioning their consequent depopulation of the country, he points out a remarkable instance of this unhappy effect, at Chadsunt, in Northamptonshire; where, he observes, was a mansion-house, the seat of Mr. Newsom, and ten farm-houses on so many farms, lett altogether at about 8001. a year. Not long since this estate was sold to Lord Catherlough; the ten farm-houses are bulled down, and all the lands and the mansion-house are lett at 10001. a year to one farmer, who manages the business, as a grazier, with the help of two or three servants:

This was told me by my intelligent landlord at the inn; who mentioned the soilowing rise of provisions in his memory; veal from 1½d. to 4d. a pound; two sowls from 10d. to 2s; pigeons from 10d. and 14d. a dozen to 3s.; butter from 3d. and 4d. a pound to 7d. and 9d.; and cheese from 17s. a hundred to 24s.

The history of the rise and sall of the great DUDLEY-FA-MILY, likewise affords this reslecting Traveller an opportunity of adverting to the wretched state of those who are subject to the oppressions of an arbitrary government. Having mentioned the unhappy story of the Earl of Leicester's concealed marriage, and the consequent missortunes of his noble and accomplished son, Sir Robert Dudley,' he proceeds:

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6 After that most iniquitous court, the Star-shamber, had stifled the proceedings which Sir Robert had instituted to prove his mother's marriage, and his own legitimacy, he resolved to quit the kingdom; but as in those arbitrary days he could not do it without the King's licence (James I.) he applied for and obtained it. His estate, however, mutilated as it was, was a tempting bait; he was ordered to return, and not obeying the mandate, was prosecuted in the Star-chamber, and easily sound guilty; upon which this place was seized into the King's hands. The magnificence of the situation became the object of Prince Henry's wish. A proposal was made to purchase it; commisshoners were sent to make a survey, with special directions to find all things under their true worth. How well they observed their orders may be seen from their report of the value, which they made to be about 38,000 l. though from their return it appears that the castle stood on seven acres of ground, was in persect repair, fit to receive his Majesty, the Queen, and Prince, at one time; that the value of the woods amounted to 20,0001.; and that the circuit of the castle, manors, parks, and chase, lying round it together, contained nineteen or twenty miles. Out of this 38,000 l, 10,000 l. was to be deducted, as a fine for Sir Robert's contempt in not appearing to the summons; the wood (which though confessed worth 20,000 l. they had valued at no more than 12,000 l.) was also to be deducted, because Sir Robert's Lady had a jointure therein, and if she outlived him, might sell it. After these defalcations, the Prince most generously offered to give for this estate (the like of which, for strength, state, and pleasure, they say was not to be found in England) the sum of 14,500 l.

Sir Robert knew too well what he had to expect from the justice of James, or his courts, and, having determined never to return to England, agreed to accept that money. The conveyances were executed, though no more than 3000 l. was paid at the time (and which, by the failure of the merchant who was to remit it, never came to his hands) and the Prince dying foon after, he never received any part of the remainder; and yet Prince Charles had no scruple of conscience about taking possession, as heir to his brother; nay, in his patent (when King) creating Sir Robert's mother Duchess of Dudley, he re-

cognizes the whole transaction.

Perhaps a stronger proof of the inestimable blessings of a government by law and of a trial by jury, can hardly be found; and the abolition of such a court, seems cheaply purchased by all the missortunes and temporary confusion occasioned by the struggles against it in the time of this Charles.

The history of this family of Dudley affords matter for other reflections. Edmund Dudley, descended, or claiming so to be, from a younger son of the Lords Dudley, became one of the

the great instruments of oppression under which the people ground in the time of Henry VII. and was at last given up to their resentments, together with Emplon, and executed. His estate, however, was restored to his son; who, getting into great favour with Henry VIII. and Edward VI, was created Viscount L'Isse, Earl of Warwick, and Duke of Northumberland. Insatiable in his ambition, he contrived to ruin the Duke of Somerset, and Lord Thomas his brother, uncles to Edward VI.; and, marrying his fourth fon to Lady Jane Seymour, prevailed on that Prince to appoint her his successor; but here ended his career. Mary prevailing, he was beheaded. Elizabeth's accession, the good fortune of the family seemed to seturn; his eldest son was restored to the titles of L'Ise and Warwick, and his second son made earl of Leicester; but this fun-shine was not of long continuance. The eldest son died without issue; and Robert, often in disgrace, and under strong suspicions of the most atrocious actions, died without leaving any child except the unfortunate Sir Robert, above mentioned. Thus, this family, rising upon iniquity, and in the course of about fifty years attaining almost to royalty itself, in nearly as thort a time let in obscurity.'-Ye sons of greatness! ye minions of a court, who in facrificing to your inordinate ambition, scruple not to risk the safety of governments, and to hazard the welfare of nations,—attend to the instructive lesson offered to you in the story of the Dudley-family!

As a specimen of our Author's manner of description, we shall give his account of Kedleston, the seat of Lord Scarsdale, about three miles from Derby, in the road to Buxton. 'This place,' our Author justly observes (for, in truth, it amply meries all that he has said in its praise) s may properly be called the glory of Derbyshire, eclipsing Chatsworth, the ancient boast of the county. The front is magnificent and beautiful, the apartments elegant, and at the same time useful, a circumstance pot always to be met with in a great house. It is the ancient feat of the Curzons, a family of great antiquity, wealth, and interest in this county. This house has been built by the prefent Lord (created Lord Scarsdale in 1761) partly on the spot where the old house stood, but the ground has been so much elected, that there is no resemblance of what it was. In the front stood a village, with a small inn for the accommodation of those who came to drink of a medicinal well, which has the -virtues of the Harrogate water; a rivulet tutped a water-mill, and the high road went by the gate. The willage is rempued "(not iletroyed, as is too often done); the mad is thrown to a considerable distance, out of sight of the house; the scapty thream is encreased into a large piece of water; and the ground disposed in the finest order.

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The entrance from the turnpike-road is through a grove of noble and venerable eaks (something hurt by a few small circular clumps of firs planted amongst them) after which, crossing a fine lawn, and passing the water by an elegant stone-bridge,

of three arches, a gentle ascent leads to the house.

The front, built of white stone, is extensive. In the center is a slight of steps, over which is a pediment, supported by four lofty pillars, of the Carinthian order. On each side, a corridore connects a pavilion with the body of the house, forming the two wings. The steps lead into a magnificent hall, behind which is a circular saloon. On the lest are a music-room, drawing-room, and library; and, at the end of the corridore, the private apartments of Lord and Lady Scarsdale, and their young family. On the right of the hall are the dining-room, state dressing-room, and bed-chamber, and another dressing-room, the kitchen, and offices.

On each side of the hall are eight fluted pillars, of variegated marble of the country, and two at each end, of the Corinthian order, twenty-five feet high, two feet six inches in diameter. This room is sixty feet by thirty within the columns, sixty-seven feet three inches by forty-two within the walls; the cieling coved and richly ornamented with paintings and relieves in the antique taste. The pannels of the doors are of the paper manufacture of Mr. Clay of Birmingham, highly varnished,

and the paintings well executed.

The saloon is forty-two seet diameter, sisty-sour seet six inches high, twenty sour seet six inches to the cornices, crowned with a dome. Over the doors are sour paintings by Morland.

The music-room is thirty-six seet by twenty-sour, and twenty-two high. In this room is the triumph of Bacchus, a large and capital piece by Luca Giordani; a fine head by Rembrandt; and other pieces by Bassan, Horizonti, &c.

f From this room a corridore, hung with elegant prints, leads to the family apartments. The breakfast-room is painted from

the antique in the baths of Dioclesian.

The grand drawing-room is forty-four feet by twenty-eight, and twenty eight high, with a coved cieling; the furniture blue damask. A Venetian window and four door-cases are ornamented with small Corinthian columns of alabaster. In this room, as indeed in all the others, are many capital pictures. Rafael, Claude, Guido, Cuyp, &c. are amongst the masters.

The library is of the same size and heighth as the musicroom. In this room, over the chimney, is a piece of Rembrandt, which beggars all description. It is the story of Daniel
brought before Nebuchadnezzar to interpret his dream, and
contains eight or nine small whole-length sigures. The composed majesty of the king, who is seated in a chair of state;
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the aftonishment and terror of his great men sitting near him; the earnestness of Daniel kneeling before him; and, in short,

the whole piece is beyond expression striking.

From this room cross the saloon into the state-dressing-room and bed-chamber, with a servants room behind. The two former hung with blue damask, the bed of the same, with gold-lace, supported by palm-trees of mahogany, carved and gilt. The bed-room is thirty seet by twenty-two, twenty high.

The dining parlour is thirty-fix feet by twenty-four, twenty high, the cicling adorned with paintings. The center represents Love embracing Fortune, by Morland; four oircles, by Zucchi, represent the four quarters of the world; and four squares, by Hamilton, the four seasons. The corridore on this side, which is used as a chapel, leads to a gallery overlooking the kitchen; which is sorty-eight seet by twenty-sour, and losty, with this significant motto over the chimney, Waste not, want not.

The principal stair-case, leading out of the hall to the attic story at this end, conducts to eight apartments for visitors, four of which have a bed-room, dressing-room, and servants

room.

The church, which is not at all seen in the approach, stands close to the west end of the house. The old pun of Wee

must remains on the dye-all.

From the principal front of the house, which is the north, the eye is conducted by a beautiful slope to the water, which is feen tumbling down a cascade, encircling an island planted with firs, and at the bridge falling over rough rocks, and then sorming a large river, on which is a yatcht. Below is a small rustice building over the well and bath, which are used by many persons, who are accommodated at an inn, built by his Lordship in the road, and from which a pleasant walk through the park leads to the bath.

'In the back-front of the house, on the edge of the rising ground, is a fine and extensive plantation, beginning to shew

itself in great beauty.

Of all the houses I ever saw, I do not recollect any one which so compleatly pleased me as this did; and the uncommon politeness and attention of the housekeeper, who shewed it, added not a little to the entertainment.'

To conclude, this book may be used with advantage, as a pocket companion, by those who make the same excursion; and perhaps a more delightful one cannot be pointed out: Whether we consider the beauty and variety of the objects presented to us by the bountiful hand of NATURE, or the amazing productions of ART, which are to be met with, in greater variety, and perfection, within the circuit of this tour, than in any space of equal extent, in our own or any other country.

Williams on the Rise, &c. of the Northern Governments. 213

where the Author says, 'taking leave of this beautiful retreat, &c.'—The place he had just been describing was Buxton, with Pool's hole, &c. to which the epithet used, as above, cannot, surely, with any propriety be applied. Buxton is in a most dreary situation; and the wonderful cavern in its neighbourhood, which is said to have received its name from its having been the haunt of one Pool, a robber, is rather tremendous than beautiful.

ART.VI. The Rife, Progress and present State of the Northern Governments; viz. The United Provinces, Denmark, Sweden, Russia and Poland: Or, Observations on the Nature. Constitution, Religion, Laws, Policy, Customs, and Commerce of each Government; the Manners and Dispositions of the People; their Military Forces by Land and Sea; the Revenues and Resources of each Power; and the Circumstances and Conjunctures which have contributed to produce the various Revolutions which have happened in them. The whole digested from the most authentic Records and Histories, and from the Reslections and Remarks made during a Tour of five Years through these Nations. By J. Williams, Esq. 2 Vols. 4to. 11. 16s. Boards. Becket. 1777.

IN the present state of literature, there seems to be only two ways, in which a writer of history can hope, in any considerable degree, to engage the public attention: The first is, by relating original facts, which have occurred within his own observation and experience, or bringing to light important historical materials, which had before lain unnoticed in manuscripts, or books little read; the second is, by digesting sacts already known in a more perspicuous and useful method, and relating them with higher embellishments of style, than had been done by former writers. When an historian offers himself to public notice in the first of these classes, and is capable of supporting his pretentions, he is so important a benefactor to the public in the information which he communicates, that he may justly claim indulgence for any desects which may be found in. his manner of writing: and his work will continue to be read, for the sake of the matter it contains, when other productions, the chief merit of which consists in the dress in which they appear, shall be forgotten.

It is on this ground that the Author of the work now before us claims the public ear, and solicits indulgence to the inaccuracies or inelegancies which critics may discover in his style. Justice therefore requires that we make our Readers acquainted with

the fources from which he has drawn his materials.

In his account of the present state of Holland, Mr. Williams says, is he is not indebted to any Author, but much to the late Monsieur Meerman, whose candour and great knowledge were equal

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Equal to his liberal and communicative disposition. He received Information from some of the members of the states of the different provinces, and of the admiralty, respecting the marine and finances.—In the ancient history of Denmark, Norway and Iceland, his principal guides were the history of the Baron de Holberg; the notes of M. Gramm upon Meursius; the chronicles of Iceland and Norway; the works of Saxon the grammarian, and the pronicles of the Chancellor Huitfield. He made extracts from the different codes of laws, deposited in the King's library. Respecting the present state of Denmark, he acknowledges himfelf much indebted to the late unfortunate Count Struensee, through whose interest he had access to the public records, particularly those which regarded the finances and internal policy. For the ancient history of Sweden he read with attention many Swedish, Danish, and German historians. His accounts of the public revenues, trade, and internal policy of Sweden, are extracted from the public records at Stockholm. For the history of Russia, he is chiefly indebted to Lemonossow's history of this country, written in German, and to some manuscripts, in the same language, to which he had access in the Kremelin at Moscow. Concerning its population and internal policy, he received intelligence from the late Chancellor, from Count Oftermans, General Staffelu, and other members of the senate. The accounts of trade and the finances, are extracts from the customhouse books at Petersburgh, and those of the college of finances. His authorities for the antient history of Poland are the histories of Stanislas Sarnicius, John Krasinski, Stanislas Kamkowski, Owalkowski, Kochowski, Paul Potocki, and Andrew Maximilian Fredro. In the modern part of this history, he was affifted by the letters of the Chancellor Andrew Zaluski, of the Bishop Joseph And. Zaluski, and by private information of the family of Potocki, and Toveral other protestant families in Poland."

This exhibition of authorities naturally led us to form high expectations of meeting with a great variety of new facts; but we must acknowledge that we have been a little disappointed in finding, in this work, so sew original articles of curious and valuable information. The Author has indeed produced an useful collection of the principal historical, political and commercial facts respecting the several countries of which he treats; but he appears to us to have made no additions to the former stock, worthy of the apparatus which he has so laboriously displayed in his

preface.

The general plan of the work is as follows: respecting each of the countries of which he treats, namely the United Provinces, Denmark, Sweden, Russia and Poland, he telates the rise and progress of its political constitution; explains its present form of government; describes its manners, customs, and reli-

gion; gives a view of the state of its trade, manufactures, revenues and military force; and enquires into the causes of its political revolutions.

The following account of the trade of Holland, &c. we select as a specimen of what is to be expected from our Author on the

subject of commerce.

This country was never famous for her manufactures, of which the inhabitants have not the one third of what are sufficient for their own consumption. The fine cloth of Leyden and Utrecht has always supported its character; but lately, from the high price of labour in these towns, this cloth is become dearer, in proportion to its breadth, than the English superfine cloth, and the greatest part of it is exported for foreign markets, whilst all the common people, and the greatest part of their troops, are cloathed with the English manufactures from Yorkshire, and those of Aix la Chapelle and Vervier.

The manufacture of paper is in a very flourishing state in Holland, of which they export great quantities into foreign parts, and

with confiderable advantage.

The Delpht porcelaine manufacture is very inconsiderable at present; these people likewise form a considerable commerce with the
linens of Cleves and Juliers, which are bleached at Haarlem, and sold
so Dotch smens: indeed before the manufactures of linen in Ireland
and Scotland were brought to the great perfection that they are in as
present, this branch of trade was very considerable.

The madder of Zealand, and of some other parts of these provinces, is one of their most profitable articles of commerce; and, except what has been cultivated lately in England, they surnish all the foreign markets with it upon their own terms, and thereby it becomes a certain source of wealth to the farmers and landholders of this

country.

' The high price of provisions and of all the necostaries of life will prevent the people from ever succeeding in any great and extensive manafactures, though the country is overstocked with inhabitants; so that, in so small an extent of territory as the Seven United Provinces, fe is calculated that there are full 2,000,000 to of people; but then, on the other hand, there are not provisions enough raised in this constry for one quarter part of those people, and therefore the remainder must be imported, and sometimes at a great-expense, from other flates; besides the high duties and excises which are laid upon the confumption of all the common necessaries of life. The consumer must pay between fifty and fixty per cent. upon the prime-cost, by different excises and importation duties, for all the grain which is imported into this country to make bread, before he can eat this bread; and beef and motton cannot be eaten in any part of the Seven Provinces before the confumer pays between one pend whree half-pence per pound to the excile: every. other necessary of life is taxed in proportion. Some years aga the Magittates of Amsterdam had agreed to lay a considerable tax ugen the potatoes that were imported into this city for confumption, these being the only articles that were consumed here on which there was not a confiderable tax; but it being represented to that venerable body, that potatoes were chiefly confumed by the poor people,

people, and become a considerable part of their nourishment, and that there were 30,000 of this class of people in Amsterdam, who could not get above three stivers a day, and were nourished by this root, and if a tax was laid upon potatoes they must starve, the magistrates thought proper to desist from their design, and potatoes are not taxed. The ancient by laws and customs of the particular corporations in the Seven Provinces, and the restraint that artizans and manufacturers are laid under by threse, are a great check in regard to drawing ingenious foreigners among them, and to the increase and improvements of such arts and manufactures; and hence it is, that though Holland carries on such an immense commerce, she is so much behind many other states in the common improvements of the useful arts and manufactures.

Again, the trade and riches of this state have been considerably augmented by the Herring and Greenland sisteries, which not only employ a multitude of seamen, but surnish them with articles of commerce which are demanded in almost all the markets of Europe: they pickle and preserve their herrings in a manner infinitely superior to the Danes. Swedes, or Norwegians, and they are always sure or finding a market for them, even in the North, in preserence to those of any other state. Nor is this branch of the sisting trade more beneficial or of greater public utility than the cod and turbot sistery upon she coasts of England and Scotland; all the inhabitants upon the sea coasts of Holland and Zealand are more or less concerned in this sistery; and upon a moderate calculation the city of London alone pays these people 130 pounds sterling every year, for the turbot, cod, plaice, &c. which they furnish here; what then must the whole sistery produce to them?

The exclusive commerce which this people have of the East India spicery, and the regulations which they have made both in India and Europe relating to it, must likewise be a constant source of treasure, to them. As a brief account of these regulations will not be dis-

agreeable to many of my readers, I will here flate them.

 After the inhabitants of this state had driven the Portuguese out of their settlements, and by a series of wars and victories against the natives, not only forced them into treaties of commerce, exclusive of all other nations, but to the admission of forts to be built upon such fireights and passes as command the entrance into the traffic of such places, they proceeded to secure a monopoly of all the spice trade on those seas, and to establish a power sufficient to support themselves in, them against any other state in the world. This has been atchieved, by the multitudes of their people, who have furnished out, every year, fuch a number of great ships, and supplied the loss of so many lives. as the changes of climates have deliroyed before they learnt the method of living in those parts; and by the conduct of the Bast India company, who have raised a state in the East Indies, governed indeed by officers appointed by the Company, but appearing to those little nations in their neighbourhood like a fovereign flate, making war and peace with their kings, and able to bring twenty or thirty men of war to sea, and 20,000 men by land into the field; so that they keep. all those little princes in subjection to them.

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From a long experience in this trade they have acquired a pretty exact knowledge of the quantity of each kind of spice that will be necessary for the consumption of the European markets; so that their East India company give particular orders, that no more shall be imported into Europe than is sufficient for such consumption; and if at their common sales it appears that any part of what was imported remains unfold, at the price they six upon it, they order it to be burnt immediately; so that the prices of those commodities are kept up to whatever height they shall think proper, and no other power can enter into a competition with them in this branch of trade, nor into the trade of Japan, of which they have likewise a monopoly, and an exclusive treaty of commerce with the emperor.

These articles of commerce, and the herrings, besides what they produce in England, France, Spain, Italy, Portugal, and Germany, make them great masters of the trade in the northern parts of Europe, as Russia, Sweden, Denmark, Poland, Dantzic, Pomerania, and all the Baltic; where the spices in particular, though they are an Indian drug, are esteemed a great luxury, and command all the commodities of those countries, which are as necessary to the inhabitants of these provinces, as their grain, their hemp, slax, iron, pitch, tar,

masts, planks, &c.

"As these people have no great colonies and settlements in the West Indies, they have wisely established a free port in those seas; not only as a magazine to smuggle all kinds of European goods into the English, French, and Spanish settlements, but for receiving all the superfluities of the produce of these colonies; from whence they are imported into Europe as the produce of their own little colonies. The low priced cossee, cocoa, cotton, and in sact all the productions of the West India islands, as well as of Surinam, find their way into Amsterdam and Rotterdam, and from thence are sent into Westphalia, and indeed into all the western parts of Germany, where they are sold to a considerable advantage.

Their trade to Turkey and the Levant seems at first sight to be considerably against them; but when we consider that they carry there a considerable quantity of their sine Leyden cloth, and import from thence chiefly the rough materials for the European manufactures, and very little for their own consumption, it will be seen that this branch of trade turns likewise considerably to their advantage

They have ever carried on a great trade with England, and from the great balance in specie which has always been against them, it might be concluded, that they had been considerable losers by it: in the year 1700 we find that the exports from England to Holland were for 17659511. 1s. 2d. and the imports from Holland were only 5270721. 6s. $2\frac{1}{2}$ d. So that the balance in favour of England was immense even in those days: in the year 1722, we find these exports amount to 21303961. 6s. 6d. when the imports were only 5010121. 7s. 8d.

In the year 1765 we find these exports 20257721, and the imports 4202731, and as they consided chiefly of the natural productions and manufactures of England, mankind may be led to conclude, that the draining this country yearly of such immense sums in balance of trade must inevitably ruin her. But they who would reason in this man-Rev. Mar. 1778.

ner must know very little of Holland; for never any country traded fo much and consumed so little; they buy largely, but it is to sell again, either by improving the commodity, or at a better market. However it is no constant rule that trade procures riches, for there may be branches of trade which impoverish a state: the only and certain scale of riches, arising from a trade in a nation, is the proportion of what is exported for the use of foreign states, to what is imported for their own use: and the true ground of this proportion lies in the general industry and frugality of a people, or in the contrary of both. Industry will increase the native commodities either in the productions of the foil or in the manufactures of the country, and thereby raise the stock for exportation. Frugality will lessen the confumption of their own native as well as of foreign commodities, and consequently not only increase the exportation of the former, but abate the importation of the latter: for of all native commodities the less is consumed in a country the more there will be for exportation, there being no kind of commodity but will always find a market at some price or other, and those will always be masters of this market, who can afford to fell it the cheapest; so that an industrious and frugal people will gain great riches by selling at prices upon which the lazy and prodigal cannot live.

Another vulgar mistake respecting trade is, that the importation of foreign merchandizes, if purchased abroad with native commodities, and not with specie, does not make a nation the poorer; for whenever we restect upon this matter, it will immediately be discovered, that when a nation states her accompts with all the other nations she deals with, whatever the exportation wants in value to balance that of the importation with every foreign nation respectively, must of

The Hollanders have been the great proprietors of the Indian spices, of the silks of Persia and China, of the sine cotton manusactures of Indostan; but till very lately the common people wore plain woollen cloth, and lived on sish and roots: nay they sold all the sinest of their Leyden cloths in Portugal, Turkey, Germany, and other so-reign markets; and bought the coarse English cloth for their own wear: they sent the best of their own butter and cheese into foreign parts; and bought the cheapest out of Ireland and the north of England for their own use. None of the common people, nor even the rich traders, formerly changed their fashions; so that the men less off their cloaths only because they were worn out, and not because they were out of fashion: and by their great frugality, they secured

Another great source of riches to the inhabitants of Holland is the exchange and banking business; the situation, credit, and correspondence of Amsterdam are so great, that three quarters of all the monies which are remitted from one state to another in Europe, as well in the mercantile as in other public affairs, pass through this city, and of course entitle her merchants to receive commissions on them; which, as these remittances are for immense sums, must amount to a considerable sum annually.

fuch a balance of trade as brought them in annually immense riches.

Besides the great quantities of the different kind of goods which the merchants of Amsterdam and Rotterdam send up to all the western western parts of Germany, by the Rhine and by the Maase, on their own account, all the different kinds of merchandize which the merchants of those parts import directly from or export to foreign parts, must pass through the one or the other of those cities, pay the duties of import and export to the state, and likewise a commission to some of their merchants for expedition; so that in fact the Hollanders, from their situation, lay a tax upon all the foreign trade and com-

merce of these parts.

But lastly, what has as much contributed to increase the commerce of this state as any other means whatever, and almost in spite of nature to fix it to this otherwise disagreeable spot, was the naturally phlegmatic, though otherwise enterprizing and persevering disposition of the original inhabitants, whose motions were slow but fore; and who, from their their situation, srugality, and industry, would rather be contented with a small profit, than, by being too bold in their enterprizes, run the risk of injuring the other branches of their commerce. The ambition of these traders was very small; to be a member of a corporation was all they could expect; and their patience and perseverance in acquiring wealth was equal to their natural industry. They considered that there were more great fortunes raised by saving and economy with moderate gains, than by bold undertakings with great expence and prodigality.

A native Hollander, even in our days, very rarely over-trades himfelf, or launches into any thing farther than his capital will well bear him out; he is more fond of following flowly the beaten paths, than entering upon any new road with which he is unacquainted; and if caution and wariness would always insure him success, he would rarely if ever be unfortunate: he always calculates the chances there are in winning or losing by an undertaking, and will never enter upon it, unless he has so many in his favour as amount to very near a certainty: and by measures of this kind have the judicious Hollanders acquired immense riches; fixed a great part of the trade of Europe to a country formerly the most disagreeable and the most unwholsome of any in the world; and made that country not only convenient and useful for commerce, and tolerably salutary for the support of human life, but in many respects elegant and beautiful.

Our Author's historical manner may be judged of from the following account of the great revolution in Denmark, in

1660:

On the 8th of September, in the same year, an assembly of the states was convoked, to take into consideration the deplorable situation of the kingdom; and to endeavour to remedy the evils with which the state was afflicted: the army was not paid, and ready to mutiny; the sleet was in such a wretched situation that very sew of the ships were in a condition to bear the sea, and all the public treasure was exhausted by the avarice and ill-conduct of the nobility.

If ever therefore this haughty order ought to treat the other orders with some respect and condescension, it should have been done at this time: the whole kingdom was exasperated against them on account of the losses which they had sustained, as the divisions between the king and the senate had weakened the state: the citizens

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of the great towns began now to feel their strength, and those of Copenhagen in particular; who, from the gallant defence which they had made against the Swedes, were become proud of the privileges which they had thereby procured themselves: the most considerable of which was that which conferred upon them several of the rights of the nobility, and made this capital, in some measure, as a fourth order in the states. If the nobles had been prudent, they would not in such circumstances have assumed that odious superiority' over the other orders, which they knew was always disagreeable. The principal matter to be decided in this diet was, to raise money for the payment of the army, and to supply the other wants of the state. The nobles proposed, in a long memorial which they laid before the other orders, to establish a tax upon every thing that was consumed, to which they, as they supposed, graciously consented to subject themselves; but with so many restrictions as were extremely disagreeable to the other orders: they consented to pay this tax only when they were in town, and not while they were in the country upon their own lands: they wanted to regulate this imposition upon the farmers; but would not subject themselves to it for more than three years; and at length told the other orders publickly, that they ought to regard it as a mark of the greatest condescension, that they had deviated on this occasion from their established privileges. The clergy and the representatives of the people were extremely shocked at this declaration, and proposed in their turn to put up to farm to the lighest bidder all the fiefs of the crown, which the nobility then · enjoyed upon paying only a small acknowledgment. This was attacking them in the most sensible point; and therefore they exclaimed violently against this proposition. Never did so favourable an opportunity offer for the king to humble these little tyrants: the constancy and valour which his majesty had shewn in defending his capital against the Swedes, had filled the hearts of all the kingdom with love and zeal for him: the inferior orders were irritated against the nobles; and, as if every thing was united in his favour, the speakers of the clergy, and of the citizens and farmers, who led these orders, united to humble the pride of the nobility, and to augment the power of the crown. Never did so savourable an opportunity offer to rectify the errors of this constitution, and to relieve their enslaved and oppressed sellow-citizens; but these men suffered their resentment to overcome their prudence; and instead of rectifying the abuses of the state, destroyed the constitution entirely. The bishop of Copenhagen, as speaker of the order of the clergy, propoled to his order to ligh a declaration to make the crown hereditary in the royal family. This proposition, having been readily accepted and figned, was afterwards fent to the representatives of the people, who adopted it and figned it immediately. The same day these two orders sent it to the speaker of the nobles to have the concurrence of that order: assonished and alarmed at this bold step, the nobles, instead of concurring with the other orders, or endeavouring to regulate the differences which had arisen between them, began to negociate with the king, and would have engaged him to be contented with the succession in the male line; but the politic Frederick, having been informed of what had already been done in his favour,

and what was further intended to be done, rejected this offer. Two days afterwards the two inferior orders came to the house of nobles to have their answer to this matter; but as the latter only endeavoured to gain time, and abated nothing of their haughtiness, the clergy and the representatives of the people went the same day in a body to the king, and presented the act to him which made the crown hereditary in his family. The king thanked these two orders for their good intentions towards him; but at the same time informed them, that he could not accept their good-will before the nobility had likewife consented to it. The latter made a great resistance, and wanted to quit the town, and dissolve the diet, but they found the gates of the city were shut, and that their further resistance might be attended with great danger; after two days deliberation, therefore, they gave their consent to the resolution of the two orders. The capitulation, which limited the king's authority, was restored to him, and the following day all the orders took a new oath of fidelity to him; but It was not till the 10th of January 1661, that the three orders figued each a separate act, by which they consented that the crown should be hereditary in the royal family, as well in the female as in the male line, and by which they invested the king with the absolute power, and gave him the right to regulate the fuccession and the regency. The act of the nobility is signed and sealed by all the senators of the kingdom, and by the heads of all the noble families which then composed this order; that of the clergy is figned and sealed by all the denties of this order in the states, and by the rectors of every pa--rish; and that of the representatives of the people is not only figned and sealed by their deputies in the states, but also by the magistrates and principal persons in every town; all which acts are carefully preserved among the public records of the kingdom to this day.

* No reasonable and intelligent person can restect upon this great event without being filled with wonder and amazement. Some excuse indeed might be offered for the clergy and the people who had long groaned under the tyranny and oppression of the nobility; and who supposed that they should find, under an absolute monarchy, at least that humanity which one rational being owed to another, and which had been denied them under the arithocratical tyranny of the nobles: but that the latter should be so lost to every sentiment of sociability, to every duty which they owed to their Creator, and to their fellowcreatures, and so blind to their own interest, as well as to that of their posterity, is what must fill every thinking person with assonishment, serve as a monument of the degeneracy of human nature, and verify all that historians have said of the abandoned prosligacy, tyranny, and ignorance of this detestable order. Not content with reducing all the farmers and poor people, who were born upon their lands to the most vile state of savery, buying them and selling them as so many slicep and oxen, and, though they were Christians and fellow creatures, treating them in many respects as beasts, they thought themselves hardly used because they were not permitted to use all their fellow-subjects in the same manner, and even to tyrannize over the king himself. They had for near a century before this revolution assumed to themselves the sole right of imposing taxes, and the first use they made of it was to exempt themselves from Q_3

from them, though they were at this time possessed of the greatest

part of the riches of the kingdom.

No sooner was Frederick invested with the sovereign power, than he began to reduce the authority, and to humble the pride of this haughty order: feveral of their privileges, particularly that of life and death over their farmers, were formally annulled by royal edicts: many of them at first made opposition to these edicis, and endeavoured to raise a rebellion in the kingdom, as they had been accustomed to do, upon the like occasions, for several centuries before; but the face of affairs was changed: the court took every occasion which presented to cut them off; so that in less than twenty years the greatest part of this formidable order existed no more. saw all the principal places of trust in the kingdom filled with strangers, from which they were totally excluded; that justice and equity, which they had formerly denied their fellow-creatures, were now denied them; and the rod of power was continually suspended over their heads. Thus was the ancient constitution of Denmark, sounded in the times of paganism upon the principles of equity and justice, destroyed in the more civilized ages of Christianity, by the pride and arrogance of a clergy who professed shewing themselves the examples of humility and justice; and by the tyranny and barbarity of a nobility, who should have given examples of moderation and equity, and have been the guardians of the public liberty.'

ART. VII. Fifty Sermons on various Subjects, critical, philosophical, and moral. By Samuel Bourne. 8vo. 2 Vols. 10 s. 6 d. Boards. Robinson. 1777.

[To be concluded in our next.]

The work now before us is entitled to the fame commendation, and reflects equal credit upon the ingenious Author.

The three first sermons are upon the obstructions to religion and virtue, in which the Writer separately treats of the general difficulties of life; of the difficulties which arise from tempters and seducers; and, lastly, from ourselves. In Sermon IV. he gives us a clear and useful compendium of our Lord's sermon on the Mount, which is followed by an explanation of the causes why the multitude should be assonished at our Saviour's doctrine. The subsequent sermons, in the first volume, are putely practical; what they principally consist of may be inserted from the following quotation.

Job xxviii 28. After having enumerated the various appearances of wisdom, he concludes thus: If we suppose all the aforementioned species or appearances of wisdom united in the same person, they would make indeed an extraordinary figure, and might attract a gazing admiration and loud applause, yet estimated would be but a shadow of wisdom, and not the thing

rifelf.—But if real wisdom is not to be found in the arts of cunning, or the strokes of wit, or the learning of philosophy, nor in the assemblage or conjunction of all these, whither shall we go for it? Where is it to be found? And where is the residence of understanding? Must we ascend up into heaven to bring it down from thence? Must we go a pilgrimage to Rome or Jerusalem; or visit still remoter places in order to find it? Or must we search for it in the cabinets of princes, or the cells of hermits, or the closets of the curious? Or does it lie hid in ancient manuscripts or foreign languages? No: the word is nigh thee, says the apostle, in thy very heart. The all-wise Creator is continually speaking to us by the language of conscience, by the voice of universal nature, and by the revelation of his word: Taying, "the fear of the Lord is the beginning of wildom, and to depart from evil is understanding." Here is the real wisdom of man, of universal use, adapted to every capacity and condition, equally beneficial, equally necessary to the learned and unlearned, the rich and the poor: without this, all the accomplishments of wit, art, and policy, are but like pompous ornaments laid out upon a miserable cottage that is falling to ruins; for how vain and infignificant all other attainments are without this wisdom, will evidently appear to an impartial judgment; For what avails all other knowledge, if men do not know their own good, if they remain ignorant of the only thing absolutely necessary to themselves? What is that prudence and sagacity worth which does not enable men to see their own danger or to avoid their own destruction? What that ingenuity and wit which does not secure us from being entangled in the worst perplexities and troubles! What are all the highest endowments and abilities which do not save us from the lowest contempt and misery? Where is the benefit of wisdom which neither teaches men to feek their own happiness, nor to shun the most dreadful evil that can befal them—in a word, which does not secure them from the folly of ruining themselves for ever?

The second volume begins with a sermon on the miraculous origin of the Christian religion. Here the Author, I. treats of the appearance of our Saviour in the world, as an event predicted by the ancient prophets. II. The wonderful and mysterious nature of that transaction. Here he observes that in respect to the scheme, procedure, and apparatus of human redemption, there must necessarily be much more beyond than within our understandings. On this sentiment he enlarges with great clearness and energy; warmly reprobating the conduct of such as pretend to a knowledge of mysteries. He observes, surther, that as all other subjects, so in religion, our concern and business-lie in those things which we can under-

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stand, and not in those which cannot be understood; that the ancie clearly and fully any point is revealed, the more important it is; and the less clearly it is revealed, the less important; and that what is an absolute mystery is of no use or importance at all. In the third part of this discourse we have the follow-

ang pulleges:

' We may casily collect from the holy scriptures a plain, inrelligible, and continent account of human redemption, suffievent to our knowledge, faith, practice, comfort, and joy; if we can but rest contented with it, and not vainly pry into those ficret things which belong, as Moses declares, unto the Lord our God, and not unto us. — That the Almighty Father of the univerte, from whom all good originally proceeds, and who in fulfilling the purposes of his goodness, always employs fit persons and means, not willing that men should utterly perish at death, but intending that they should be raised again to another life; in order to the execution of this most merciful and benevolent design, was pleased to introduce into this world, a person in form and condition like that of the lowest of men, but in virtue and wisdom far superior to the highest, sustaining the noblest and best character that could be exhibited in human nature; and in honour and reward of his perfect obedience to death, even the death of the cross, raised him from the dead, exalted him to honour and dignity, invested him with an ample dominion, and gave him the power of raising all men from the dead, the authority of judging and disposing of them in the future state, and the glory of dispensing to all good men the rewards of eternal life.

"This account and view," proceeds our Author, "is plainly expressed in the holy scriptures, and is easily understood: all the figurative and more obscure language of scripture only contains more various and pathetic representations of the same things; and all the characters and titles ascribed to our blessed Lord are defigned to recommend him the more to our effeem and confidence, our obedience and imitation. The judgment and difposal of men is committed to a person who has approved himfelf most qualified and most worthy of the high office; and that immortal life which is the reward of integrity, in overcoming the temptations of this life, is bestowed by one who hath himfelf experienced the trials of human nature, and who, by his own conquest over sin and death, rose to life and glory, and became the author of our eternal salvation. The noblest end then is obtained by the best means, the greatest happiness, by the greatest virtue: and as in this life we often see that Providence makes the wisdom and virtue of one person an advantage to many; so in regard to another life, by the obedience of one many are made

made righteous, by the glorious undertaking of one mediator, and the dominion he was found worthy to receive, all good men obtain the possession and inheritance of immortality.'

The remainder of this volume is partly moral and partly critical. As to Mr. Bourne's criticisms, we have only to observe, that they are frequently new, and always plain, rational, and

judicious.

The different sermons in this collection are short, but it is a pregnant brevity that distinguishes them. The divisions are natural; useless digressions are avoided; and by this means the Author has crowded a great share of good sense into a narrow compass. We may add, that these, like Mr. Bourne's former discourses, are well calculated for the use of private samilies.

VIII. FOREIGN LITERATURE. (By our Correspondents.) NETHERLANDS. ART. I.

ABREGE de l'Histoire de la Hollande et des Provinces Unies, &c. i. e. An Abridgement of the History of Holland and of the United Provinces from the earliest Times. 4 vols. 8vo. Ley-1778. This is but a mean performance; it is even below mediocrity, and evidently of the catch-penny kind. It is little better than a translation of a dull insipid extract, that was made, many years ago, in a Dutch literary journal, of a heavy work in twenty volumes 8vo, which was composed by a sensible, but not always an impartial writer, and published at Amsterdam under the fingular title of the History of the (or our) Country. Even this large work (as we are credibly informed) is extremely defective in the effential points of information, candour, and good materials, except in those parts of it that regard the early periods of the Dutch history. Its slender epitome, now before us, is the production, as we learn from the title page, of M. L. G. E. Kerroux.

II. Dissertation sur la Comparaison des Thermomètres, &c. i. e. A Dissertation on Thermometers comparatively considered, by M. VAN SWINDEN, Professor of Philosophy in the University of Francker. 8vo. Amsterdam. 1778. Mr. VAN SWINDEN, whose character, capacity, and almost unparalleled application and industry render him an ornament to the University of Francker, has given us, in this work, by far the most compleat and interesting treatise, that has yet appeared upon the subject. It is divided into two parts. The first contains the principles, on which the comparison of Thermometers is sounded; and here, after having treated of Thermometers in general, be shews how the dilatation of the sluid of which they are composed, came to be employed as an universal and permanent measure, the conditions previously

previously requisite to its answering this purpose, and the man, ner in which it is necessary to proceed in placing the fixed points, which serve as a basis to the scales. In a following chapter he marks the differences that take place in Thermometers composed of different fluids; a point of the highest importance, though either omitted or superficially treated by all preceding writers, except that ingenious and indefatigable observer of Nature, Mr. DE Luc, whose celebrated work our Author has followed, and in some measure abridged. In the last chapter of this first part, Mr. Van Swinden, after some general considerations on the comparison of different Thermometers, points out the precautions that are to be used in the graduation of the scales, and shews by a series of new observations, how Thermometers, which agree in one part of the scale, may differ considerable in all the others:. He shews moreover how necessary it is to double these precautions when the Thermometers are graduated which are composed with spirit of wine, and when the same fixed points are not constantly employed.

In the second part our ingenious and laborious Author treats of the comparison of the different Thermometers, that are actually in use or have been heretofore employed by natural philosophers. The details here are curious, learned, and interesting; the descriptions accurate and clear, the observations frequently new and important; but as even a superficial account of the contents would carry us too far, we must refer the inquisitive

Reader to the differtation at large.

III. It is also to the same Author the public is indebted for the following work: Observations sur If Froid Rigoureux du Mois de Janvier 1776, &c. i. e. Observations on the severe Cold in January 1776. 8vo. Amsterdam. 1777. This work is divided into two parts. The first consists of meteorological observations, a branch of philosophical inquiry, that scems to be cultivated with increasing zeal and ardour, the importance of which is, from day to day, more clearly perceived and acknowledged, and which is likely to receive great improvements from the fagacity, and industry of Professor VAN SWINDEN. The second part contains philosophical observations of various kinds, relative to the depth of the frost in the earth—the intenseness of the cold in cellars, houses, and subterranneous places—the thickness of the ice, which is not always proportioned to the degree of cold,—the congelation of rivers, lakes, &c.—The artificial congelation of different liquors—the effects of frost upon men, plants and animals. The Author has not only collected, a great number of facts, but has compared them with other facts of a fimilar kind; and discovered uncommon sagacity in these disquisitions. He proposes publishing a work, similar to this, on all the severe winters of the present century. FRANCE.

FRANCE.

IV. Histoire Naturelle de la Province de Languedoc, &c.—A Natural History of the Province of Languedoc, relative partly to Mineralogy and partly to Agriculture; published by order of the States of that Province. By M. Genssane, of the Royal Society of Montpellier, &c. 8vo. Paris. 1777.—This is the second volume of a curious and laborious work, composed by a learned man, whose post as Commissary and inspector of the mines, &c. of Languedoc, seconding his ardent industry in the pursuit of natural knowledge, has surnished him with the best opportuni-

ties of examining the objects he describes.

V. Essai sur les Machines Hydrauliques, &c. i. c. An Essay concerning Hydraulic Machines, containing, Researches concerning the Manner of calculating and ascertaining their powers, and improving their Construction—a new Method of building Ships—the Description of several new Machines, which are adapted to carry the Science of Hydraulics to an high Degree of Perfection—and a great Number of interesting Experiments. By the Marquis DE CREST, Colonel in the regiment of Auvergne. 8vo. Paris. 1777-This ingenious work, which M. Montucla, the censor, has represented to the academy, as, in all respects, worthy of the approbation of the learned, and the esteem of the public, is divided (we mean the volume now before us) into fix chapters. The first contains general considerations on the resistance of Fluids—the second, third and sourth treat of the whicels of water-mills, &c.—the methods of calculating their powers, and the experiments, which confirm the Author's theory; the fifth contains facts relative to the resistance of sluids, considered with respect to the careening ships, and the form that the builder ought to give them.—In the fixth the Author lays down a general method of calculating the powers and effect of every hydraulic machine that is designed to raise water to a certain height; this method, will be useful in estimating the merit of new inventions.—A second volume is expected.

VI. La Marine des Anciens Peuples, expliquée & considerée par rapport aux lumieres qu'on en peut tirer pour perfectionner la Marine Moderne, &c. i. e. The Marine of the Ancients illustrated and considered with respect to the Lights that it may administer for the Improvement of that of the Moderns; with Engravings of the Ships of War employed by the Ancients. By M. Le Roy, Member of the Royal Academy of Inscriptions and Belles Lettres, Professor and Historiographer of the Academy of Architecture. 8vo. Paris. 1777. It is singular enough, that with all the disadvantages under which the ancients laboured with respect to the formation and improvement of their marine, there is no theory relative to that branch, but what is derived from the principles they have transmitted to us. Notwithstanding which, it

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is no eafy talk to disengage these principles from the obscurity . thrown on them by the rult of antiquity; as appears, sufficiently, from the imperiect accounts that have been given, by learned men, of the manner of placing the rowers in the ancient Triremes, or Galleys, supposed to have had three rows or benches of oars. Our Author, to render his researches on this intricate subject more successful than those of the Scaligers and other mere philologists, made several voyages in the seas of the Levant, in rowing veilels of various kinds. The refult of his inquiries and labours we have in the work before us; which is divided into In the first and second he treats particularly of seven books. those vessels, or rather great rasts or floats, with which the Tyrians, their inventors, made their first expeditions along the coasts, and which received from time to time, new degrees of improvement, until the reign of Sesostris, King of Egypt, when they gave place to long vellels, which rendered navigation more expeditious. It is remarkable, observes our Author, that in these two first periods of the marine of the ancients, the rafts and long vessels were so happily constructed, that the navigators, were scarcely ever exposed to the danger of perishing, a point which has not yet been attained to by the modern marine, however perfect it may appear, when compared with the rude beginnings of navigation in the early ages.—In the following books M. LE Roy lays before us an account of the knowledge which the Greeks acquired in maritime affairs, from the period, when they began to diffinguish themselves by efforts of genius, to the end of the Peleponnesian war. After this period, he unfolds the whole fythem of their military marine, examines the different hypotheses that have been employed to explain the Triremes, Quinqueremes, &c. and then confirms his own system by reason, observation and experience. His observations on the use that might be made (in constructing vessels of a lighter kind) of the knowledge of the marine of the ancients, are judicious and solid; and this treatife, on the whole, has very great merit. lowed by another on the marine of the Romans.

VII. Memoire, qui a ramporté le Prix proposé par l'Academie de Lyon, &c. i. e. A Dissertation (which obtained the Prize proposed by the Academy of Lyons) on the following Question: Has the Electricity of the Atmosphere any influence on the human Body and what are the Effects of that influence? By M. De Thourry, of the Oratory.

This ingenious Author supposes that electricity or the electrical study (terms that are often synonimous) is nothing more than that elementary fire, which pervades the whole universe, combined with a phlogiston, more or less subtile according to the substances, from whence it proceeds. The atmosphere is electric, as it is always impregnated with a phlogiston, formed by the oily

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and sulphureous vapours, exhaled from the earth, and the bodies which cover its surface; and it has been often demonstrated, by several writers, that the electricity of the atmosphere has an influence upon the animal economy. Among the various effects of this influence, our Author reckons two, that have more particularly employed his researches, and these are first, the colour and

perfection of blood, and secondly animal motion.

As to the first, our Author's reasoning amounts to what follows: From experiments well known and easy to be repeated it appears evident, that milk assumes a red colour by the addition of acid or nitrous particles: And as the electrical fluid contains such partieles in its phlogiston, it may, by its mixture with the blood, produce the red colour of that fluid. Sir Isaac Newton proved that no fluid changed its colour, but by some new modification in the fize of its molecules, or in its specific gravity: and hence it may be concluded, that the electrical fluid, entering into the blood, must change the fize and specific gravity of its molecules, and thus change the reddish hue, which the blood has, when it enters the lungs, into the deep red, or vermilion, which it has contracted, when it issues from them. It happens in fact, that when blood, drawn from the vein, becomes discoloured, and loses its clear and vivid hue, this hue is immediately restored by beating it briskly with a little rod; now the only addition that is made to it by this method of proceeding, is air (impregnated with the electrical fluid) and motion. Several experiments, made by Dr. Priestley, tend to confirm this theory, by shewing that electricity joined with air gives a red tincture to blue liquors .-Our Author proceeds thus:

The electrical fluid is active and volatile, like fire, easily fixed, like earth, and is, by its nature, susceptible of being compounded and decompounded, like liquids. On its approach to the blood-vessels, it expels from thence superstuous humours; if, in the molecules of the blood, it meets with heterogeneous principles, it decompounds them, unites itself to those, which are analogous to its nature, and by its action, facilitates the junction of the

other molecules to the particles that are similar to them.

As to the second effect of the influence of electricity, our Author observes, that it is ascertained to be the principle of motion in plants, and known to contribute to their growth, by repeated experiments: Now as all organized bodies, whether animated or inanimate, vegetate and grow pretty much in the same manner, Mr. Thourry thinks himself authorised, by this consideration, to attribute animal motion or (as he calls it) the motion of the animal machine to the electrical fluid, as its principle and cause. According to trials made on various occasions, it appears that this fluid augments, also, animal motion, and never fails to renew it, when it is suspended or destroyed; it accelerates the circulation

culation of the fluids in the human body, procures often hæmorrhages, and cures several of those nervous complaints that pass

under the name of vapours *.

After having mentioned the effects of electricity on fingers, that had been motionless for the space of several years, and also the case of a person who had lost the use of both his arms, and was cured by natural electricity, (i. e. by being struck with thunder) our Author proposes his conjectures concerning the manner in which these electrical phenomena, or effects of electricity are produced.—He supposes that there are in Nature, three principal springs of action, three superior universal agents, the etherial matter or primitive fire,—electrical matter—and air, which are mutually subject to each other. In the human body, he observes, in the first place, three other subordinate agents, the nervous sluid, the blood, and the lymph, with their ducts, and in the second place, three solids that are to be moved, muscles, cartilages, and bones.

Of the three universal agents of the first class that may be called external with respect to the body, our Author confines his inquiry to the second (the electrical staid) because it is this, which derives its action from the first, (the ether) and communicates action to the third, (the air).—To set this agent in motion we have as yet, says our Author, no other means but friction: Nature has, certainly, another method of operation; for we do not see, what kind of friction could amass together in the clouds the different parts of the electrical sluid, that must be col-

lected in order to produce thunder.

Having thus prepared his agents, our Author proceeds to confider their operations and effects. He supposes, in the first place that the cortical substance of the brain contains positive or plus electricity, and that the medullary substance contains negative or minus electricity: Secondly that these two substances have, each, their respective and peculiar conductors, that is, nerves that convey plus electricity and nerves that convey minus electricity: the latter carrying the electrical sluid from the extremities to the brain, and the former transmitting it to the muscles and extremities:—Thirdly that these substances have, in the brain, a repository in common (such as the pineal gland, its base, &c.)

Our Author does not adopt the opinion of those, who maintain that electricity augments equally and in all circumstances the velocity of the pulse. But his experiments on this part of the animal economy and their result appear, to us, very curious. This result is, that when the pulse is too slow electricity accelerates it, when it is too quick, electricity retards it, and leaves it pretty much as it is, when it is in its right state. The experiments, that led to this conclusion, were published in a differnation presented by our Author to the academy of Caen, in 1773.

for the common sensorium: Fourthly that, besides their particular and respective fluids, all the ducts contain as much of the electrical fluid as is necessary to the circulation and to the functions of these fluids in the human body; and finally, that all

these fluid's are in equilibrio, and at rest.

From these hypotheses our Author explains the sensations in the following manner. From a body, that is touched, electrical molecules proceed, which are pumped by the nerves or minus conductors. As a plenum is supposed, a quantity of these molecules cannot enter at one extremity without an equal quantity be emitted at another; the equilibrium is thus immediately broken in the medullary substance, and the motion is communicated to the sensorium, so that the soul, in consequence of the laws of its union with the body, receives notice of the actual state of the latter, with respect to that sensation. The case is the same in the sensations relative to the taste, as here external bodies affect immediately the organ, as in the sense of touching.

The impression (continues our Author) made by the ambient air on the tympanum of the ear produces the phenomena of hearing. The acoustic nerves, the greatest part of which are minus electric, pump the electricity from the tympanum and the air by which it is fet a going, and the motion is communicated to the

. . brain.

The organ of smelling is affected by the odoriferous particles. which proceed from bodies: These particles are a subtile phlogiston, which, by its conjunction with the etherial fire, forms electricity. The etherial fire lays hold of it in its passage to the - organ of smelling: and thus combined into an electrical fluid they are carried by the minus conducting nerves to the sensorium.

As to vision, we know it is performed by rays of light reflected from the several points of objects, refracted also and collected in their passage through the coats and humours of the eye to the retina, where they make an impression that is conveyed by the optic nerve to the brain. Now this light, according to our Author, is nothing more nor less than the etherial fire, which, at its entrance into the eye, finds there molecules of the phlogiston, to which it adheres, or joins itself, in its passage to the optic nerve to render the sensation more intense and lively.

Mr. THOURRY imagines, that the secretion of the humours from the mass of the blood in the human body, depends principally upon this circumstance, that the small fibres or molecules, which compose the texture of the secretory ducts, have something in their nature peculiarly analogous to the respective fluids that pass through them, by which each fluid is attracted, and goes, by affinity, to its proper pore. But there is nothing new in this conjecture; it comes pretty much to the same with the opinion of

· Winflow,

Winslow, who maintained and proved by various experiments, that in order to secretion it is not only necessary that the pores of the strainers or secretory ducts be of different diameters, but also that the parts of these pores be already imbued or moistened

with a liquor, like that they are to filtrate.

When by a mechanism of this kind the lymph is disengaged from heterogeneous particles, it circulates in its veins, which are ramefied like those of the blood, and which at certain distances have the glands for their repositories or reservoirs: There is a multitude of little excretory ducts through which the lymph passes and loses itself in the sleshy parts, where it adheres to the molecules of its kind, which it meets with there. But the viscidity of the lymph is such, according to our Author, that it could never arrive there, if it had not fuch an active and powerful vehicle, as electricity, which attenuates it, and also carries and pushes it forward to its last entrenchments, while, by means of perspiration it exhales the ferous particles, and evaporates with them, and thus nutrition is performed.—The experiments, reasonings, and conjectures, that form the contents of this little work, are proofs of the industry and capacity of the Author. The first are, for the most part, curious, the second are frequently folid, and the third are often plausible, and sometimes ingenious.

MONTHLY CATALOGUE, For MARCH, 1778.

MEDICAL.

Art. 9. A Dissertation on Cancerous Diseases. By Ber. Peyrilhe, M. D. Regius Prosessor of Surgery, and Member of the Royal Academy of Surgery at Paris, &c. &c. Translated from the La-

tin, with Notes. 8vo. 2 s. 6d. Wilkie. 1777.

IN consequence of a prize offered by the academy of sciences at Lyons for the best dissertation on the nature and method of cure of cancerous diseases, several treatises on the subject were offered, of which that before us obtained the preference. The Author begins with attempting to establish his idea of cancer; which is, that a stagnation of the lymph first produces a tumour in a gland, which, by continual accessions, compresses the neighbouring parts, and causes that induration which is termed a Schirrus: that either from some external cause, or constitutional disposition, a kind of fermentative process, of the putrefactive species, begins in the center of this tumour, which dissolving part of the mass, occasions a fluxion of corrolive fluid towards the surface, and terminates in an open ulcer. He therefore opposes the idea of an innate cancerous virus sui generis, and contends, that the humour to which this name is applied differs in no respect from the sanies produced by every animal putrefaction. In consequence of this theory, the treatment he proposes is entirely upon the antiseptic plan; and he particularly recommends the external application stmephitic vapours, apparently without any previous informa-401 tion of their having been employed in the same disease in this country. Two experiments which he relates as made by himself, respecting this point of practice are, however, no more satisfactory, than those which have been tried by our own countrymen; and we apprehend Dr. Peyrilhe's notions concerning this disease are so strongly opposed by real observation, that little benefit to the healing art can be expected to arise from this work:

Art. 10. An historical Essay on the Dropsy. By Richard Wilkes, M. D. late of Willenhall in the County of Stafford. To which is added, an Appendix, by N. D. Palck, M. D. 8vo. 7 s. bound.

Law. 1777.

Dr. Wilkes's intention, in the posthumous work before us, was to tollect, from the most approved authors, such accounts of the real appearances attending all the different kinds of dropsies, and of the various means which had been used for their relief, as might form a complete history of the disease; justly conceiving, that a fair and accurate collation of facts must be the surest foundation for all reafoning concerning the nature and method of cure of every disorder. In performing this task, he has discovered considerable reading, and a laudable spirit of candour and impartiality; and although a person of more penetrating genius might have arranged and methodized the materials in such a manner as to have thrown more light upon certain points, yet what he has done may be persed and consulted with advantage by the medical inquirer. As the observations are almost entirely quoted from other authors, there is nothing we can particularly select for the entertainment or instruction of our readers.

With respect to the Appendix, as it is called, of Dr. Falck, it is so totally unconnected with the plan of the essay, as to be to all intents and purposes a separate treatise. Of this we shall only say, that the theoretical part has all that consuston and unintelligibility which we have before noted in the works of this Author; and the practical observations seem chiefly intended to inspire the Reader with an high idea of his superior skill and success. His grand specific, in all dropsical cases, is mercury, applied both internally and externally; or, to express it in his own terms, since the grand herculean club is mercury, we may, if we handle it skilfutly, decollate the hydra, wherever this heinous monster penetrates, with its various vicious heads, into the system, whatever mischief they are actually doing, or liable to do. We cannot but wish the reverend Editor of Dr. Wilkes's work had been advised to give a good index in place of the heterogeneous matter of Dr. Falck's Appendix.

Att. 11. An Essay on the Erysipelas, or that Disorder commonly called St. Anthony's Fire. By James Bureau, Member of the Cor-

poration of Surgeons. 8vo. 1 s. Johnson. 1777.

The purpose of this little pamphlet appears to be, to give a general view of the most approved modern practice in the treatment of the crysipelas; which it does in a distinct and rational manner, but without any of those particular observations which alone can convey much instruction to the informed practitioner. With respect to the theory of the disorder, the Writer has only quoted that of Fabricius ab Aquapendente, borrowed from Galen, which attributes it to some sup-

supposed depravation of the bile; but of what nature they have done nothing to determine.

Art. 12. A fort Account of a Fever and Sore Throat, which begen to uppear in and about London, in September 1776. In a Letter to Dr. William Saunders, of Guy's Hospital. By William

Grant, M. D. 8vo. 1 s. Cadell. 1777.

The disease called by Huxham Febris Anginosa; by others, Scarlatina Anginofu; Cynanche exanthematica; Augina mucifa; Angina eryspelatesa; is the subject of the pamphlet before us. It prevailed epidemically in and about the metropolis in autumn 1776; and Dr. Grant seems to have been chiefly induced to offer a short account of it to the Public, from some mistakes he observed in the treatment of it, ariting from its apparent resemblance to those putrid and malignant ulcerated fore throats, which of late years have excited fo general an alarm. The following definition (as it is called) of the difeafe, appears to convey a very precise and accurate idea of its nature and character. " 1. Cynanche exanthematica, epidemica, contagiefa; cum sebre synocha, ab initio sæpe inslammatoria; raro Typhode, nisi sub sinem; aut skivo tempore, grassante Typho. 2. Juniores & sæminas præcipue invadit, ilsque, cæteris paribus, majus periculosa est; pro ratione virium sermé & ztatis. 3. Membranam Sneideri ubique afficit-Tumore, dolore, & rubore, cum crustis mucosis, serpentibus; coloris albescentis vel cineritii. 4. Tonfillas igitur, fauces, linguam & os internum inflammat, excoriat, & papillas nervolas tam fenfiles reddit, ut ægri, per aliquot temperis, præ dolore nihil assumere ausi sint. . Tunc incipit ptyalismus copiolus, circa diem scilicet quiatum, cujus ope febris ad diem septimum plerique solvitur: quamvis salivatio, per aliquot adhuc dies, pergere solet. 6. Cutis interim, efflorescentia defædata, nunc desquammari incipit; & manus, antea inflatæ, jam detumescunt. Per Meiastafin, Parotes, Bubones & Anthracas quandoquidem formanter; necoon tumores & dolores pedum manuamque, Arthritia Durism mentientes."

From this account, the Angina wacofa appears to hold a middle efflure between the putrid and common inflammatory fore throat; but from the cases subjoined, the treatment most suitable to it approaches rather to that proper for the latter than the former. Bleeding, when the symptoms ran high, was highly salutary, and indeed necessary. A breathing sweat kept up during the first days of the disease; a blister applied externally to the throat; and gentle aperients, were the other parts of the general method of case. When she salivation was come on, a freezidiet, with a light preparation of the bank, were useful to support the patient's strength; but the exhibition of bank before this period was found to be injurious.

We cannot close this Article without observing, that if the Writer had avoided that air of self-sussiency and contempt of the rest of the faculty, which has disgusted us in several of the late medical publications, we should have read his work with more pleasure, and

not less instruction.

Art. 13. An Essay on the Method of treating the Fluor Albus, or Whites. By Mrs. Febure of St. Ildephont. 8vo. 1 s. Elmsley.

Though ladies have, from time immemorial, been in possession of a large there of the practice of physic, yet they have hitherto al- . lowed the men an almost exclusive right to the business of medical authorship. But, it seems, this is an age in which all our rights are to be contested! The fair sex have already carried their rivalship into many of the most important branches of literature, and Mrs. Febure now begins the attack in medicine. In this part of the contell, delicacy, to be fure, is out of the question; it was therefore natural and judicious enough for our Authoress to chuse a malady peculiar to her fex, as the subject of her investigation. But, alas! we fear the success of this attempt will be so much inserior to that of the Montagues, Macaulays, Barbaulds, &c. in criticism, history, and poetry, as not to encourage a continuance of the contest; for know, gentle Reader; this essay proves to be nothing less nor more than a quack advertisement, disguised, indeed, with tolerable ingenuity. POETICAL.

Art. 14. A Sapplic Epistle, from Jack Cavendist to the Honourable and mest beautiful Mrs. Dood. 4to. 12. Smith.

Were a court of criticism to be held by the rakes and debauchees of this wicked town, a Sapphic Epifle would afford them matter for a capital investigation: nor should we, queer old Square-toes! presume to approach the verge of their jurisdiction.

Art. 15. The Refutation; a Poem. Addressed to the Author of "The Justinication." 4to. 18.6d. Dodsley. 1778.

In the Review for December last, p. 486, we gave some account of the poem, entitled, Justification, &c. the author of which afferted the rectitude and utility of his plan of personal satire; at the same time avowing his resolution of persisting in the execution of that design, by giving to the Public a series of lampoone, or Dieboliads, or whatever titles may best please his own ear,—as proper objects of castigation shall successively present themselves to his choice.

This plan is totally condemsed by the gentler Author of the prefeat performance; who maintains that such satirical essusons are
rather proofs of a discontented mind, than, as it is generally termed,
a work for the good of the human race. That a man, who loads
my name with the most approbrious epithets, and injures my reputation as much as is in his power, should call himself mine and the
world's friend, seems to me a most glaring absordity. Do we conceive, under the name of friendship and the support of virtue, a defire of scattering the soulest abuse around, and sowing the seeds of
discord among the sweetest slowers of society? I rather take the rewerse to be implied.

But it will be argued, that he who scourges vice, certainly shows a rectitude, of disposition and morals, in the highest degree commendable. It may be so; but in my opinion much depends on the manner in which it is delivered. The man who seeks, to disturb my rest with the basest abuse, and straining every vengeance that malike can invent, may be my stend; but I take his friendship to be

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of infinite more value, who by amicable expostulation endeavours to reform my conduct, than his, who strives to terrify me into repentance.

The Author enlarges on this subject, in plain, very plain prose;—

but let us hear what he has to say upon it in verse:

"Tis not thy view frail human kind to mend, And prove yourfelf a universal friend: In vain your specious language would conceal What all your fentiments aloud reveal. In ev'ry line we read, as fure we find, A snarling poet vex'd with all mankind. Malice the source of ev'ry verse we see, And read more rancour than good sense in thee. Does foul abuse deserve great Satire's name? Are scandal's paths become the road to same? Hence with the thought! In these degen'rate days, Is there no poet to rebuke fach lays! Yes; I'll o'erthrow Detraction's baleful plan, And stand the advocate of injur'd man. In vain the cant of virtue may disguise, And clothe black calumny from vulgar eyes; The faithful Muse shall bring each crime to light, And drag the villain from the shades of night.

We entirely agree with this antagonist of Mr. C----s, that
Soft is th' advice which real friends impact

Soft is th' advice which real friends impart, 'Mild the reproof that speaks the friendly heart.'

Yet these illustured modes of reprehension, which are the tar and seathers of poetic vengeance, hurting only the culprits on whom such punishments are inslicted, and serving to divert the unconcerned, unfeeling spectator,—are secure of general approbation. Writings of this kind will be read with avidity, and bring money to the Author, while the more humane, but less spirited compositions of the well-meaning bard, who laudably wishes to give pleasure to the Public, without pain to individuals, will be disregarded; and perhaps attended by the loss of more than his labour.

Art. 16. Fifth Ode of the King of Prussia's Works, paraphrased

on the present War. 4to. 9d. Baldwin.

Let nations hush'd attend m'accordant lyre!

As a prudent shepherd, (faithful to's store.')

It is evident that this paraphraser can count his singers, for the last line really contains neither more nor less than ten syllables.

Art. 17. Public Spirit; an Essay. 4to. 1s. 6 d. Almon.

The mind to injulice must of course impel.

Terms misapplied serve ignorance to disclose. This honest man is a degree farther from Parnassus, for he cannot count his singers.

Author of the Disboliad.

Art.

Monthly Catalogue, Political. Art. 18. An Epissle to the Right Honourable Lord G- G 4to. 1 s. Almon. 1778. Tomahawks! fealping knives! peremptory orders! Heliogabalus himself may shortly have the honour to stand in an heroic line. -Low, indifcriminate abuse is the business of the poem. Art. 19. The Conquerors; a Poem; displaying the glorious "Campaigns of 1775, 1776, 1777, &c. 4to. 2 s. 6 d. Setchell. Contemptible, beyond all power of expression!

Art. 20. The Prospect from Malvern-hill, or Liberty bewailing ber Injuries in America; a Poem. By a Gentleman of the Inner Temple. 4to. 1s. 6d. Bew. 1777.

A System of natural Philosophy, or a Dissertation on Mince Pies, would be a title equally confistent with that of the poem before us.

! Time unto man for happiness is given,' . . Yaith the Author; yea, perdie! but not to those ill-sated wights whose lot it is to review such poetry as this.

Art. 21. An Ode to Peace, occasioned by the present Crisis of the British Empire. 4to. 7 s. Almon. 1778.

This Writer calls Heaven the "congenial latitude of peace" Science the mistress of all knowledge; and says that Mothlings 'riot on bookbinder's trade'—Are thele quotations sufficient? Art. 22, Poems on several Occasions. By Elizabeth Ryves.

8vo. 5 s. Dodsley, 1777. This Lady's poetry is easy and not inclegant; the seems to be fond too of an early posture, if we may judge from the following lines:

Where a cool spring, o'er, arch'd with trees, Gives freshness to the languid breeze, There (with robes unzon'd) supine I'll on the velvet moss recline?"

We must do her the justice to say that her poetry is, in general, above the common run.

POLITICAL

Art. 23. A Letter to the Earl of Abingdon, discussing a Polition relative to a fundamental Right of the Constitution, contained in his Lordship's Thoughts on the Letter of Edmund Bukke, Esq; &c. By John Cartwright. 8vo.

There is a material error, Mr. Cartwright says, in Lord Abingden's dostrine. His Lordship says, that the Colonists have not a . zight to freedem in trade. In opposition to this, Mr. Cartwright affirms, that reason, justice, and the constitution, will bear him out in maintaining, that the Colonists always had as much right as ourselves to freedom in trade. That this country took advantage of their original weakable, to scize, by virtue of hor own will and pleafore, a monopoly of their trade, and that the kept possession of that - manapaly till 1764, he very well knows; but possession does not pass with him, he tells us, as it does with Mr. Burke, for a title, in any case where a supdamental right of humanity is in question.—In a word, Mr. C. labours, with great carnespels, to shew that the British Parliament, bath no right to make laws for restraining the trade of - America, and he delivers his featiments with a manly plainness and Art. R. - शिल्ट्येश्मः R3

Art. 24. Two Letters, viz. I. A Letter to the Earl of Abing-don, in which his Grace of York's Notions of civil Liberty are examined by Liberalis; published in the London Equating Post. IL Vera Icon; or a Vindication of his Grace of York's Sermon, preached on Feb. 21, 1777. Proving it to contain a severe Satisfagainst the Ministry, and a Desence of civil and religious Liberty, upon the well-known Principles of Whiggiss. By Mystagogus Candidus. 8vo. 1s. Almon.

The first of these letters contains some shrewd and pertinent remarks on his Grace of York's sermon; the second is an ironical vindication of it; and though the irony is, in some places, a little askward, yet there are strokes of humour and pleasantry which will amuse

the Reader.

Art. 25. Da Bonheur. Par M. Deserres de la Tour. 12000.
38. Printed by Ed. Cox, No. 73, Great Queen-Street, Lincoln's-Inn-Fields.

This essay on happiness is, properly speaking, a treatise on education. It is written in a sprightly, entertaining manner, and, though it contains little that is new, abounds with manly and liberal sentiments. The Author shews that happiness is only to be found in the paths of religion and virtue; and that the genuine sources of self-city are, the Love of God, and the Love of our neighbour. Art. 26. The Legislative Rights of the Commonalty Vindicated; of

TAKE YOUR CHOICE, &c. The second Edition. By John Cart-

wright. 8ve. 3s. 6d. Almon, 1777.

Of the first edition of this truly patriotic publication, (under the title of Take year Choice, Sc.) we gave some account in our Review for Dec. 1776, p. 478. The work is now greatly enlarged; and may be considered as no improper supplement to Burgh's valuable Political Disquisitions. The name of the worthy Author was not presided to the former impression.—Mr. Cartwright is also the author of a tract entitled American Independence, the Interest and Glory of Great-Britain; for the sirst edit. of which, see Rev. vol. si. p. 393. For the second edit. see Rev. vol. sii. p. 549. See also Art. 23.

Art. 27. Letters to the King, from an old Patriotic Quaker,

Intelly deceased, 8vo. as. 6d. sewed. Baldwin. 1778.

That these letters are not the production of a quaker-pen, is evident, because they are not written in the quaker style; although a solemnity and plainness of manner is sometimes, not uniformly, assumed. The Author frequently mentions the brothest; but this is rather the language of the Moravians; the quakers usually say, "the

friends;

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Exclusive, however, of manner, if this book be considered with respect to its suster, much may be said in its commendation. The Anthor gives his Majesty a great deal of good counsel, under the following, among other important heads:—on the delicate situation of Princes;—on religion, as it operates in society;—on our national prosperity at the commencement of the present reign; on the present war in America;—the importance of a Brince's understanding the real condition of his people;—probability of a French war;—the principle of resistance inherent in the English constitution;—the differential

tressful fituation to which we are reduced;—the improbability of subjugating the rebels;—the necessity of an immediate accommodation; the most politic measures to be adopted, on the supposition

that we may be conquerors, &c. &c.

The Author concludes with his ' pleasing prospect of a general re--formation,'-thatis, supposing his Majesty's conversion, or in the words of the Author, the King's becoming 'a christian, according to our conceptions of christianity, and thoroughly conformable to all those simplicities that render us so singularly obnoxious to sools and knaves of every denomination.' This, indeed, the writer acknowledges, 4 is to suppose a revolution that would infallibly assomish the whole world;'-but, in trail, we apprehend, the whole world would not be the worse, if all its Kings, and their ministers too, were quakers. Que evil, at least, would be banished from among us; but what other evils might possibly be superinduced, from so great an alteration in human affairs, it is not for us to fay. At present, however, we perceive not any evil that could refult from the universal prevalence of " peace on earth, and good will towards men."

Art. 28. The Memorial of Common Sense, on the present Criss,

&c. 8vo. 6d. Almon.

Warmly urges, from a melancholy review of the present situation of our public affairs, a full acquiescence in the American claim of independence. Mr. Common Sense recommends, also, a change of ministers, at home, as well as of measures; on the fair presumption, that those men who by their misconduct, have already caused 'his Majesty to lose half his dominions, are unfit to be any longer entrusted with the care and management of what remains.'—This conclufion feems plaufible, but it ought not to be implicitly adopted.—A gentleman in the country once turned away his groom who by some accident, had occasioned a fire in the Rables, which reduced them to ashes. The servant asterwards found great difficulty in getting a new place; till at last he met with a master who hired him for the very resfor which prevented others from taking the man into their service: " I am particularly afraid of fire, said he; and this fellow has been well frighted, and will be more careful than those who have never met with the lame misfortune."

Att. 29. Considerations on the alledged Necessity of hiring foreign Troops, and the present Method of recruiting the Army; with a Plan for augmenting the Army, and regulating the Militia. 4to.

21. lewed. Elmiley. 1778.

In this very important publication, the impelicy and bad exconomy, of engaging foreign troops in our military service, in preserence to the employment of our own people, is clearly demonstrated. The Author refutes the arguments used in recommendation of the scheme of hiring foreigners, and then proceeds to offer his own plan for augmenting the army, and regulating the militia, which appears to be very rational, and highly deserving of the serious regard of administration :- were it only on account of the prodigious faving of the pub-He money, which would arise from the various arrangements here proposed; a saving of nearly some millions in three: of which take one/l the following specimen:

• Upon

Upon a calculation of the charge of our German auxiliaries for three years, the excels of their expence above that of an equal number of our own troops (allowing 10%, per man levy money) will defray the pay of the reduced British officers for fifteen years. The regiment of Hanau, consisting of 668 men, shall be the proof of this affertion; the expence is calculated for three years, on the supposition, that at the expiration of that term the regiment may be returned to Hesse.

Total charge of this regiment for three years £. (8,072 2 22)
Total ditto of a British regiment, with 101. levy money 44,693 15 0

Total excess for the German regiment. — £. 23,478 7 24

As one of the arguments used for preferring foreign mercenaries to our own troops is, "that foreigners do not subject the nation to half-pay,"—our judicious calculator observes, that the excess, or difference, of 23,4781. 7s. 2d will destray the British officers of a like corps, whose half pay would amount to 17121. 9s. 2d. per annum, for fisteen years."

Art. 30. The Delusive and dangerous Principles of the Minority, exposed and refuted. In a Letter to Lord North. 8vo. 1s. 6d.

Fielding and Co.

This honest man (he signs Honestus) comes out rather mal a propose with his compliments to Lord North, who, he says, has so nobly distinguished his sentiments in the cause of loyalty and true patriotism, with a view of opposing and deseating the authors and abettors

of rebellion on this and the other fide the Atlantic.'

Alas' before this courtly pamphlet had well escaped from the press, the Author's noble patron publicly gave the lye direct to all that is here, most realously contended for.—We are truly forry for the disappointment of a brother scribbler—His Lordship should have given his Authors timely notice of the approaching change of the political wind.—He certainly ought, at least, to discharge the bookfeller's bil; for the paper and print of an eighteen pernyworth fometimes a scrious affair with us scribblers.

Dramatic.

Art. 31. The Devil on two Sticks; a Comedy in three Acts; as it is performed at the Theatre Royal in the Hay-market. Written by the late Samuel Foote, Esq.; and now published by Mr. Colman

8vo. 1s. 6d. Cadeli. 1778.

This has always been, on the slage, the most popular of the author's pieces. In the closet it has great merit, but does not so eminently transcend his other dramas. The accidental loss of a limb suggested to the ingenious writer, the idea of seizing the novel of Le Sage as his canvas, which he has happily filled and warmly coloured, The apothecaries, Julep and Apozem, the doctors squib and Last, together with the venerable President, &c. &c. form a lively and entertaining groupe; and the whim and pleasantry of the siege of Warwick-Lane are irrestible. The last act contains also a very considerable improvement, of the ceremony of the admission of a

^{*} In his late conciliatory speech.

doctor, first introduced by Moliere in his Malade Imaginaire, It may be said perhaps, facile est inventis addere. The sacility of happy additions and variations is, however, very disputable, and it must be allowed that the English collegiates exhibit more of true comedy, and less of farce, than the French.

Art. 32. The Nabab; a Comedy in three Acts; as it is performed at the Theatre-Royal in the Hay-market. Written by the late Samuel Foote, Esq; and now published by Mr. Colman. 8vo.

1 1 5. 0 d. Cadell, 1778.

Another stream from the Bourgeois Gentil bomme of Molier, which was the original source of the commissary. The writer selt the similarity of the subject, and has laboured to diversify it. Some, parts of this comedy teem with a sentimental indignation not usually sound in the works of this author; but the antiquarian society, Janus, and Putty, are delineated with all the comic strokes that generally distinguish his pencil.

L A w.

Art. 33. Further Proceedings on the Trial of John Horne, Efficion upon an Information filed ex officion by his Majesty's Attorney General, for a Libel, in the Court of King's Bench, on the 19th and 24th of November. Published by the Defendant, from Mr. Gurney's Short Hand Notes. Folio. 25. Kearsly. 1777.

Those who preserve the printed account of Mr. Horne's trial, formerly published ||, will not, we suppose, chuse to overlook these farther proceedings, which contain many things worthy to be had in remembrance.—We must not, on this occasion, forget to mention Mr. H.'s general desence of his own character and conduct through life. This vindication, though a desultory, and in some respects rather impertinent performance, exhibits, in a very striking light, the firm, manly, and unconquered spirit of the desendant.—We observe this, purely in reference to the abilities and intrepidity of the MAN, without any retrospect to the CAUSE in which he is a sufferer,—and seems to glory in being so.

A M'E R I C A.

Art. 34. An Account of the Sufferings and Persecution of John Champneys, a Native of South Carolina; inflicted by Order of Congress, for his Refusal to take up Arms in Desence of the arbitrary Proceedings carried on by the Rulers of faid Place. Together with his Protest, &c. 8vo. 20 Pages. No Bookseller, nor Price mentioned. 17-8.

A publication exactly fimilar to that which is the subject of Art. 31,

in our catalogue for January.

Religious and Controversial.

Art. 35. The Necessity of Divine Revelation, or Reason no Guide to Man. An Essay. 8vo. 6d. Canterbury printed; and sold in Löndön, by Law. 1778.

The arguments of this profound writer tend to prove that eyes are of no fervice to fight.—In proportion as these reasoners against reason

are able to maintain their cause, they, like the mad monarch of Sweden, ruin themselves by their own victories.

Art. 36. A Reply to the Reasonings of Mr. Gibbon, in his History of the Decline and Fall of the Roman Empire; which seem to affect the Truth of Christianity; but have not been noticed in the Answer which Dr. Watson hath given to that Book. By Smyth Lostus, M.A. Vicar of Coolock. 8vo. 18. Dublin, printed. London,

fold by Bew. 1778.

'I look upon it, says Mr. Lostus, as a fortunate incident for Ireland, that Dr. Watson's answer came out here almost as soon as Mr. Gibbon's book; for it consutes the most difficult and pernicious parts of it. But as this gentleman hath studied conciseness so much as to omit many things, which to the less knowing Reader may want an explanation, and as his reply hath not been so generally propagated as the history itself, I have endeavoured to remedy both these defects: the sirst, by writing these observations, which will give a tolerable view of the whole controversy, and extend to these objections against christianity, which are the great soundations of our modern unbelief; and the second by having them printed in a small pamphlet, which may be easily bound up with Dr. Watson's book.

Such are Mr. Leftus's views in this reply, which contains many observations that shew the anthor to be a man of sense and learning. Att. 37. A Letter to the Remarker on the Layman's Scriptural Confutation. Wherein the Divinity of the Son of God is farther vindicated against the Remarker's exceptions. To which is added an Appendix, taking some Notice of Mr. Lindsey's Sequel to Hy Thomas Randolph, D. D. President of C. C. C. and Lady Margaret's Professor of Divinity in the University of Oxford. 840.

2s. 6d. Rivington, &c. 1777.

Of this tract, which has been published about a year, but, by some accident, hitherto overlooked by us, we shall now only observe that it is fraught with all that learning by which Dr. R. hath distinguished himself in former vindications 1 of the doctrine of the Trinity:—that doctrine which honest Whiston used to term ' the Athanahian herely.'

Art. 38. A full Answer to the Rev. J. Westley's Remarks upon a late Pamphlet, published in Desence of the Character of the Rev. Mr. Whitsield and others. By Rowland Hill, M.A. 8vo. 6d.

Vallance, &c.

We thought this furious contest had been finally decided, but we seek mistaken. We imagined that the young aspiring Dares, had been totally vanquished by the aged and tough Estellas §; but, no such matter. The vigorous youthful champion, having taken breath, is, we see, on his legs again; and behold, he is dealing his blows heavier and faster than ever. Poer, old John! we sear it will go hard with him at last!

5 Vid. Review for October last, p. 332, Art. 74.

Art

See Review, volume liii. p. 89.

[†] Ib. volume LV. consult the table of captests.

‡ See, particularly, our account of his answer to Mr. Lindsey.

Review, volume his. p. 513.

Art, 39, The House of God opened, and his Table free for Bapa sists and Posdobaptists, who are Saints and faithful in Christ. On Reasons why their different Sentiments about Water Baptism should be no bar to Church-sellowship with each other. The principal Objections answered. Also an illustrative Dialogue and an incidental Narrative, By John Brown. Sep. 6d. Johnston. 1777.

Every discovery of a charitable and candid spirit is pleasing and landable. Not indeed that charity, falsely so called, which is not thing more than indifference to all religion; but that charity which accompanies true piety, and is founded on the generous principles of the gospel. Such a spirit Mr. Brown manifelts in regard to the subject of baptism. He writes in a plain but sensible manner, and enterprises his ideas with proper servor as well as firength of argument.

The chaftrative dialogue, as it is called, is drawn up with spirit, fand seems much to the purpose, though perhaps sometimes rather too familiar, if not too sudicrous, for the gravity of the subject

The Incidental Narrative contains an instance of the miserable narrow-mindedness which, even in this enlightened age, still prevails in some baptist-congregations, especially in the country, Art. 40. The Order of Confirmation; or laying of Hands, &c.

—as improved by the Commissioners appointed to review the Common Prayer in 1689. 12mo. 3 d. Sewell.

Defigned for the use of the parechial clergy; as well as the besesse of the younger part of the laity, or those who have been baptised, and are come to years of discretion. The Editor observes, in his presace; that the Order of Confirmation is here so improved and enlarged, that nothing can be well conceived more complete and persect; and that it is so judiciously drawn up, as to superfede, in a good degree, every thing else that has been written on the subject.

SERMONS.

J. Preached within the Poculiar of Nullington, &c. in the Connry of Northampton, in October 1775. By James Ibberson, D. D. Prebendary of Lincoln, and Archdeacon of St. Alban's. 4to, 1s. White.

The leading part of this fermon is ingenious and well composed, containing some pertinent and useful remarks on charity, and on the words which are chosen for a text; It is more bleffed to give than to receive. In the latter part of the discourse the preacher grows warm, and appears angry at some practices which have lately prevailed within the district, as we apprehend, to which the church of Nassington belongs. Inclosing of lands, as far as we can gather, is the great object of his indignation; he seems to be himself affected by it, for he complains that his freehold has been unjustly taken from him. His prosessed intention however is to plead the cause of the poor, who, he thinks, are injured by this means. All attempts to yindicate the rights of the poor, who are too often neglected and oppressed, and perhaps in this article of inclosures, we heartily commend. We can in such a case excuse some sallies

of anger, and call it an hopest resentment. How far the rage of inclosing, which marks the present time, is generally beneficial of detrimental, after all that has been offered on the topic, yet remains problematical. The evils which Dr. Ibbetson sees arising from it, appear to be apprehended with some justice. But we imagine that such care is taken of the clergy in these instances, that they derive rather advantage than inconvenience. What particular ill treatment the Doctor has received we know not, but somewhat of this kind feems to have concurred in exciting his warmth. When he talks, in the course of his reasoning, on supremacy, allegiance, &c. we hardly know what he aims at. There is, we think, some tendency to high church and desposic principles, which are inimical, not only to the rights of the poor, but to the rights and the comforts of all mankind. The title-page exhibits a fanciful small copper-plate. which intimates in Latin that the King's supremacy was viadicated (that is, by this Author) in the lower house of convocation, on the 23d of January 1775. See Review, vol. liii. p. 364.

II. AULIM-LUZ.—Preached at the Opening of Northampton Chairpel (formerly called the Pantheon) in the Spa Fields, Islington, July 6, 1777. By Herbert Jones. 8vo. 6 d. Johnson.

Aulim-Luz—literally, the colonade of profanencis, alias, the Pantheon; spiritually, the heart of man; for "the heart of every man by nature is Luz, a city of profanencis, a temple of idols, full of deceit, and desperately wicked." For the farther illustration of his matter, see Herbert Jones, passing.

III. The Progress of Moral Corruption.—Preached at St. Thomas's, Jan. 1, 1778, for the Benefit of the Charity School, in Gravel-Lane, Southwark. By Hugh Worthington, jun, Published at

the Request of the Managers. 8vo. 6d. Buckland.

A sensible application of the moral sentiment comprehended in the scripture proverb—"A little leaven, leaveneth the whole lump," to the gradual corruption of states,—churches,—families,—and individuals: from whence the ingenious preacher justly infers the utility of such benevolent institutions as that which hath afforded occasion for the present discourse.—Of this institution Mr. W. gives the solutioning account, which we shall transcribe for the information of

those, among our Readers, who may be grangers to it;

This school was first established in the year 1687, in the reign of King James the Second, when various attempts were made to introduce the errors, absurdities, and cruel usurpations of Popery. In particular, a school was set up by one Poulton, a Jesuis, and public notice was given, that he would instruct the children of the poor gratis: a very artful method of bringing them over to that antichristian form of religion. Upon which Mr. Arthur Shallet, Mr. Samuel Warburton, and Mr. Ferdinando Holland, laid the soundation of this school in Gravel-lane, Southwark, thee poor, children might be instructed in the principles of the Protestant saith. The number of the schoolars was originally sorry, but, since that sime, has gradually increased, and is now two hundred. It is said to be the first school in which Protestant Disenters had any concern. The children are instructed in reading, writing, and arithmetic, without

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any expence to their parents; the girls are taught to sew and knit; and all are furnished with spelling-books, catechisms, and testaments.

IV. Before the Lords Spiritual and Temporal, in the Abbey Church of Westminster, Jan. 30, 1778. Being the Day appointed to be observed as the Day of the Martyrdom of King Charles I. By Beilby Lord Bishop of Chester. 4to. 1 s. Payne, &c.

Eloquent in flyle, and just, candid, and pious in sentiment. We hever perused a prelatical discourse on the subject, with greater satisfied.

faction.

V. Before the Governors of Addenbrook's Hospital, June 26, 1777, at Great St. Mary's Cambridge. By John Hey, B. D. Fellow of Sidney Sussex College, and one of the Preachers at his Majesty's Chapel at Whitehall. 4to. 1 s. L. Davis, &c.—For the Benefit of the Charity.

· Richard Frost. By Thomas Howe. 6 d. Buckland.

SERMONS on the late GENERAL FAST, Feb. 27, 1778.

I. Before the House of Lords, at the Abbey Church of Westminster.

By John, Lord Bishop of Oxpord. 4to. 1 s. Cadell.

The good Bishop exhorts his noble audience not to despair of an happy iffue to the American war, although we have not hitherto been very successful. It seems to give his Lordship some comfort to find that we are not yet ruined; while, on the other hand, he thinks, (if we rightly understand him) that the Americans are nearly so; and that they mult, in all human probability, be completely undone, should they refuse our proffered terms of accommodation. — On the whole, his Lordship seems to have given rather a flattering state of the case: - but his point was to encourage us in the maintenance of a just cause.—" If thou faint in the day of advertity, thy strength is small."—But what shall encourage those among us who are not equally persuaded of the justice of our cause with his Lordship? Such, and not a few, we apprehend, there are; but it should seem that the right reverend Preacher makes light of those political sceptics: for, speaking of the [misguided] zeal of the American clergy, he says 'their pravers have been chiefly for success in a cause, in favour of which no man, under the joint influence of understanding 'and piery, could have a well-grounded opinion: - How unlike is all this, to Dr. Butler's excellent fermon on the Fast in 1776!—See Review for january, 1777.

II. At Sr. Paul's, in the Town of Bedford: By Thomas Bedford, M. A. Rector of Wike St. Mary, Cornwall. 4to. 6 d. Wilkie.

The Author expatiates much on the gloomy aspect of the times, and on the visitation of God's judgments [in all times the general topic] for the wickedness of the land. As to government, in particular, no fault is found in that quarter.—We have observed, that your very logal preachers often give broad hints of the people's un-worthiness to live under so righteous an administration as that with which they are undeservedly blessed; for the powers that he are always immaculate. That the present powers, indeed, are such, none but with

wicked patriots (who are " the servants of corruption, and slaves to every vice under heaven ") will deay.—How happy for Britain, that even amids the general depravity of her sons, Wisdom, Yik-tus, and interactive are to be found at Court, although they have abandoned every other corner of the kingdom!

III. At Mitcham, in Surry. By J. Parsons, A. B. Corate of Mit-

cham. 4to. 1 s. Becket, &c.

Pious, and loyal, as Mr. Bedford's discourse; but somewhat less elaborate, though double the price.—The good people of Mitchess were not obliged to fast very long.

IV. The Laymon's Sermon, Est. 420. 6 d. Wilkie.

Our worthy Layman is a preacher of peace, and, at the same time, a severe reprover of those hypocritical sons of violence who " fast for strift and debate, and to smite with the sist of wichedness."—' Let us, says he, " seek peace and ensue it,"—' as the means of rendering ourselves acceptable to heaven, and of diverting from us the impending ruin. Reduced from a temper of serceness, wrath, and oppression, to that of moderation, temperance, and justice, we may expect to be savoured with the countenance of heaven.'—

This lay-fermon might, now, safely make its way to the pulpit, and would not, perhaps, be deemed altogether heterodox even at St. James's: so changeable our politics—so versatile our principles?

As the poet fingeth,

"Opinions and systems, like time pals away,

And yesterday's truth may be falsehood to-day."

V. A Form of Strmen, deligned as a Supplement to a Form of Prayab
to be used in all Churches and Chapels, Feb. 27, being the Day
appointed for a General Fast, &c. &c. By the Author's special
Defire. 4to. 1 s. Almon.

There is good writing in this discourse, with much declamation, and some obscurity with respect to the Author's particular view, in giving us a public document in so questionable a form,—We believe

Le is a Syboots.

OTHER Faft Sermons.

The Deminion of Providence over the Passions of Man—Preached at Princeton, May 17, 1775, being the General Fast appointed by the Congress, throughout the United Colonies. By John Wither-spoon, D. D. President of the College, New Jeaser. 8vo. 6d. Philadelphia printed, London reprinted, for Fielding and Walker. 1778.

Dr. Witherspoon is a character well known. He is a man of considerable abilities, a little tinctured with fanaticism, of the White-fieldian complexion. Some years ago we had frequent occasions of mentioping his writings, published while he was a minister in Scatland, his native country. He is now become an eminent preacher among the Americans. This discourse, however, has nothing in it irrational or illiberal. It abounds more in piety than politics; though by no means destitute of the latter; but his doctrines, in both respects, breathe a spirit so candid, and so agreeable to the moders-

Page 12, of this discourse.

† The news-papers have given him a feat at the Congress Board.



tion of the Christian character, that, excepting a few passages tending to encourage the Americans in their scheme of independency, this animated and pious discourse might have been delivered, with general acceptance, and possibly wirk good effect, before any Fast-day audience in this kingdom,—without subjecting the Preacher to the imputation of disloyalty, or disaffection to government.

II. Few Sermons preached on a Fast-day during the late War with

France. 8vo. 6 d. Bew. 1778.

The preface gives us all the assurance which ananyment prefaces can give, that these discourses are genuine copies of two sermons preached on a fast day, during the last war; and that they were sound among the manuscript remains of the preacher.—It is not said whether they are the productions of a Churchman or a Diffenser; but, from the exceeding good sense with which they abound, we scruple not to affirm, they would do honour to either.

CORRESPONDENCE.

To the AUTHORS of the MONTHLY REVIEW.
Gentlemen.

A S the voice of the Public hath long fince conflituted you arbitrators of literary merit, I shall take the liberty to address you in that capacity, with the request that you will publish, at the end

of your next Number, the following challenge:

Whereas the Author of Espays Moral and Literary, lately published by Dilly, bath, in his sourceenth paper, swilfally, if not maliciously, afferted that the late Poet Gray hath been notoriously guilty of unwarrantable practices against the true principles of Poetry, and even of treason against his Majesty of Parnassus, this is to certify that unless he appear before the tribunal of the Public on or before the 1st day of March, 1779, and there support and confirm his affertions by proper and sufficient proof, he shall, from that time, be posted in the public papers as a salse and invidious libeller. But that is, before, or on the date mentioned, he shall attempt to make good the charge, his Challenger doth hereby pledge himself to contest and consute any such proofs as he shall be able to bring. Witness,

A FRIEND TO GENIUS.

Our Somerset Friend, P. may be affured, that we were n

Our Somerset Friend, P. may be affured, that we were not irenical in our commendation of the letter to the Right Hon. Willoughby Bertie, &c. the Author of which, as a curitar, is indisputably much superior to the 'massed author:' but who, or what, the Gentleman may be, is a circumstance of which we are totally ignorant. In regard to the nonte Writer, we highly approve his public conduct, and have no doubt of the goodness of his intentions; but must we therefore confess that he "shings a Tully, and a Wilmet too?"—We are forry to find that our Correspondent, who prosesses to 'think for himself, in religion and politics,' should have so poor an idea of imparitality, as to imagine, that to commend the ABILITIES of a writer who happens to entertain sentiments that are repugnant to our own, implies 'unduring the state of the personal credit, but that of a very considerable publication, to supersonal credit, but that of a very considerable publication, to supersonal credit, but that of a very considerable publication, to supersonal credit, but that of a very considerable publication, to supersonal credit, but that of a very considerable publication, to supersonal credit, but that of a very considerable publication, to supersonal credits.

port; is worse than filly and uncandid;—it is insocent! But as this Correspondent is a stranger to the Monthly Reviewers, he may be

pardonable.

What is said, as above, may serve as an acknowledgment of another Letter, on the same subject, and of a similar import, signed Observator:—to whom we cordially seturn his own advice,—fet a double watch on yourself, when remarking on the labours of a person whom you either esteem or dislike." This has ever been our maxim.

It is assonishing to see how unmindful mankind are of that good 'old precept which enjoins us to give even the Devil bis due! Be this, however, the critic's invariable rule; and may the Monthly Re-

viewers never depart from its honest principle!

We would recommend to all the bigotted sons of sectaries and parties, the laudable example of the late amiable Mr. Pope; who, though he utterly despised the Laureat, was invincibly superior to that narrowness of mind which would have prompted little souls to deny the Careless Husband praise." He knew that this play was written by Cibber, but he knew, too, that it was the best comedy of the age: and he spoke of it accordingly.

flances in which we have confounded the Abbé with the Abbet, we should have been fill more obliged to him. Perhaps he may yet do us that favour. No circumttances, however minute, that may tend toward rendering the Monthly Review the most correct, as well as the most useful of our periodical publications, will be difregarded by

††† The continuation of Mrs. Macaulay's History of England, from the Revolution to the present Time, has been unavoidably deferred this month; but we propose to resume that Article in our next.

ERRATA in the Review for February.

P. 93, par. 3, 1. 7, for of Peter, r. to Peter.

- 96, par. 4, l. 5, for former, r. latter.
- 101, l. 3 from bottom, for require balf, r. require but balf.

- 118, par. 3, 1.5, for fall, r. sell.

- 121, in the second note, for Review, wel. lvi. t. wel. xlvi.

-159, par. 2, l. ult. for precure, r. precure.

Our respectable Correspondent S. M. S. is very right in his remark on "the crepuscles of twilight," in the extract. p. 140, of our last Month's Review. The expression, certainly? Sught not to have escaped, without, at least, the filent criticism of malies; because, as the Gentleman very properly observes, such nonlines, un-1 censured, and coming from an author justly praised, on the whole, may tend to missead young resders, undpossibly young withers too.

The Reviewer of that Article, however, honestly consesses, that he did not take particular notice of the passage; till SPM-S pointed it out to him, in his obliging letter.

MONTHLY REVIEW,

For A P R I L, 1778.

ART. I. WILLIAMS's History of the Rise, Progress and present State of-the Northern Governments, continued: See our last Month's Review.

R. Williams's long residence * abroad, and his extensive acquaintance with people in public life, and especially in several of the horthern courts, having given him peculiar advantages for a work of this kind,—we, accordingly, meet with some curious details of notable and recent transactions, the circumstances of which have, hitherto, been little known in this country.

The following narration of one of the most remarkable events of the present age, will be acceptable, we are persuaded, to

many of our Readers:

In the month of January 1772, it was resolved, by a party which was formed at Copenhagen, at the head of whom was the Queen-mother and the Prince Frederic, with several of the first nobility of Denmark, to accuse the Counts Struensee and Brandt, the sorther minister of the cabinet, and the latter the King's particular favourite, together with the King's physician,

His settled abode, as we learn from those to whom the ingenious Doctor is well known, has been, for some years past, at Aix la Chapelle, where he practised physic with success and reputation. We are informed that he is now declining practice; which accounts for the alteration made in the addition to his name, as it stands in the title-page of the present work. We have, formerly, reviewed several of this Auchor's Medical publications, particularly his very sensible and judicious Treatise on the Medicinal Virtues of the Waters of Aix la Chapelle and Borset: see Review, vol. xlvii. p. 464, Dec. 1772. See, also, his Treatise on the Gout (in which he dissents, in some points, from Dr. Cadogan) Review, vol. li. Sept. 1774, p. 239. Likewise his Select Cases in Physic, which have been treated at the Waters of Aix la Chapelle, &c. Review, vol. lii. p. 276.

and a great number of their friends, with having formed a defign to render the King incapable of governing; and of course, according to the royal law before-mentioned, to declare the Queen-confort regent of the kingdom during the minority of his successor. This was what was declared to the Public to be the cause of all the violent measures that were taken by the before-mentioned party during this whole transaction; but as those Counts were supported by the Queen-consort, and had moreover the ear of the King, it was at the same time resolved to make the former a party in the plot, and to surprize the King to fign an order for their being all confined in separate prisons. The danger which the execution of this great plan might be attended with, at first gave much uneafiness to the whole party, but at length the Queen-mother and Prince Frederic undertook to surprize the King, and to make him sign the order, which had been prepared for several days before, for confining his Queen and the other persons before-mentioned; whilst some of their friends undertook to execute it with the utmost rigour. Between three and four o'clock in the morning the Queen-mother, with Prince Frederic, entered the King's apartment, waked his Majesty out of his sleep, accused his Queen and the Counts Struensee and Brandt, with several others, of having formed a defign to dethrone him, and with having otherwise made a bad use of his favour, and defired him to fign the order, while he was in safety, for their being confined. Surprized at this message, and believing it to be strictly true, the King immediately signed the order, which was executed with the utmost dispatch. The Queen was taken out of her bed and sent to the castle of 'Cronenburg, and all the rest of the accused were sent to different prisons, and loaded with irons. A thousand false reports were Ipread to blacken the characters of the accused, which the King was made to believe were as true as the gospel, so that he now thought his Queen, and all his former friends, were so many enemies, who were endeavouring to destroy him. An extraordinary commission was granted to try these supposed criminals, and every method was employed to procure witnesses to condemn them upon the first accusation; but when it was found that no proofs could be procured to shew that the accused had ever any such intention, this grand affair was dropped; the Queen was accused of having had a criminal conversation with Struensee; the latter of having abused his authority, as minister of the cabinet, and of having applied a great part of the public money to his own use; the Count Brandt was charged with having given the King a blow, and other ways ill treating him; and others were charged with being accomplices. unlucky for the Queen-mother and her friends, no legal proofs could be procured to condemn the prisoners upon these charges any

any more than upon the former. However as they had carried things so far, either the Queen-consort, together with Struen-see and Brandt, must be destroyed or banished the kingdom for ever; or otherwise, if ever they came to see the King again, their accusers must suffer the punishment which so violent a measure might justly merit. The integrity and humanity of the members of the high-commissioned court were now extolled to the skies by all the friends of the Queen-mother and her party, and perhaps with much reason on their part, as they were all appointed by them, and ready to obey their commands; so that in fact the judges and accusers were in the same interest, and consequently very little formalities were necessary towards giving sentence against the accused.

To destroy the Queen-consort, or at least to separate her from the King, was the first and great object of the deliberations of this court; for while she had any access to the King the other party must have been in the greatest danger; and therefore as they could procure no legal proofs to support their accusation, they resolved to bring Struensee before the court, and by violence to make him consess as much as was necessary to condemn the Queen, or at least to procure a separation be-

tween her and the King for ever.

'I have already shewn, that by the laws of Denmark, which had existed for many centuries in that kingdom, no person ought to be forced to accuse himself by the torture, or, as it is called, by the question: however, Struensee was brought before the court for this purpose; and for two or three days answered all their interrogatories with great candour, and with the appearance of truth, accusing himself of many faults which he had committed in the course of his administration; but when he was asked about his having any connection with the Queen, he absolutely denied having any criminal intercourse with her; and although he was given to understand, that if he would make a thorough confession of that affair, his punishment might be mitigated, he again declared that he was entirely innocent of what he was accused respecting his royal mistress. Hereupon he was taken into another apartment, and shewn all kinds of instruments of torture, and told, that if he did not confess every thing that was demanded of him respecting the Queen, he must immediately prepare to undergo the torture; the executioner and others being ready to receive their orders: upon which Struensee self-upon his knees, and burst into tears, begged that they would not put him to the torture, and he would say any thing that they would have him to say, or make any declaration they thought proper. This was all they wanted; and it is said, that he afterwards confessed his having been intimate with the Queen. Moreover, other witnesses came before the court, and declared that they had seen the Count Struensee drive the Queen in a sledge over the snow, and that she had often spoke to him

in public, with other things of the like nature.

The practice of driving the princesses and ladies of the court over the snow in sledges is very common in all the North, though it was upon this particular, joined to Struensee's confession, after he was threatened to be put to the torture, that these upright judges declared the Queen and the Count Struensee to be guilty of what they were accused; and the former was hereupon separated in form from the King; and if she had not been powerfully protected, would have fallen a sacrifice for having brought a Prince into the world, who obstructs in some measure the ambitious views of her envious rival.

The Counts Struensee and Brandt, after having undergone a formal examination which lasted near two months, at length received sentence. All mankind were eager to see this sentence, and to hear the proofs which had been given to support the accusations before mentioned: but how much were they surprised, at least all those who knew the present state of Denmark, when they saw this sentence composed of notorious salsehoods, contradictory to the laws then established in this kingdom, and

glaring with every absurdity!

'The sentence which was passed upon Struensee begins with fetting forth, " that he had been first convicted, and even confessed his having been guilty of a great crime which comprehends the crime of treason in the highest degree, and which, according to the first article of the fourth chapter of the sixth book of the code, merited to be punished with death." But the sact was not so; Struensee was never convicted of any such crime, according to the laws then established in this kingdom. Undoubtedly the King could change the old, or make new, laws for the punishment of any crime every hour: and it is certain that new laws were made for convicting the Queen and Struensee, even some time after they were imprisoned: but I believe every impartial person will join with me in saying, that this is a species of tyranny which is unworthy of any christian Prince in this enlightened age. Struensee first denied what he was accused of, with respect to the Queen, with such an air of candour and veracity, and corroborated his affertions with so many reasons, that many of the commissioners believed that he spoke the truth; but when this poor wretch, who was now half dead, by being chained to the wall in a cold dungeon, was threatened also with the torture, nature could not support it, and he immediately cried out in this manner, " Tell me what I must confess and I am ready to do it, but do not put me to the torture." And will those judges, or their, I had almost said infamous, protectors dare to infult mankind so much as to tell them that

this is evidence to convict the Queen? They could not, according to the laws then sublisting in Denmark, condemn the poorest wretch in the kingdom upon this evidence. After which, they go on in this sentence to condemn Struensee with having been the cause of all the errors and changes which were committed and made in the administration during the present reign, many of which the King and his favourites had projected before Struensee came to Copenhagen. But the grand point upon which they condemned Struensee, with any colour of a reason, was that of having defrauded the King, and applied a great part of the public money to his own use; but this was a particular of which they had not the least idea, before they got Struensee's books into their own power. Struensee, as minister of the cabinet, had received a confiderable sum of the public money, to make good some payments which depended upon his office, and kept a book wherein he minuted all the payments which he had made; and when he was imprisoned, this book, with all the rest of his papers, fell into the hands of his enemies, and was produced as evidence against him. For one article of expence, which could not amount to 20,000 rixdollars, there appeared a charge upon this book of near 120,000 when it was brought before the judges; but it appears by the sentence, that even these judges saw that the book had been altered since it was first written, and that one of the figures which made the sum, which was meant originally to be under 20,000, to be so much above 100,000, was placed out of the line, and evidently formed by another hand. When Struensee was examined upon this head, he declared that this book was written by him, but that this charge, as well as several others, had been falsified by some other hand since it had been out of his possession: however, notwithstanding this declaration appeared to agree so well with what appeared upon the book, this was made one of the principal articles for which he was condemned. Struensee was far from being a fool; and therefore could any reasonable person suppose that if he was disposed to defraud the public of this fum of money, he would keep a book to record his infamy in this manner, when he could easily have had the King's acquittance for any sum of money he wanted, without being called to account for it? Brandt was condemned for having given the King a blow, and otherwise ill-treating him; though the very evening before he was sent to prison the King shewed him all the favour possible, as he had always been aceustomed to do: and thus fell these two unhappy men a sacrifice to the unbounded malice of their enemies. If they had ordered them to be affassinated in prison, they would not have rendered themselves so odious to all the sensible part of mankind as they have done: but to do this under the fanction of a court of justice, is what must shock even the humanity of an S 3 -Indian

Indian or a Tartar. All the others, who were originally accused of being in the plot against the King, were condemned, some to perpetual imprisonment, others to be banished the kingdom for ever; and others again for a certain time, though no crime whatever was proved against them, except their having received favours from the King, through the intercession of the Counts Struensee and Brandt, may be called such.

The review of Dr. Williams's History, will be concluded in our

next.

ART. II. ANDERSON'S Observations on the Means of exciting a Spirit of national Industry, continued.

Nour last month's journal we laid before our Readers a general view of the principles which this Author deems essentially necessary for exciting a spirit of national industry; and we shall now proceed to some of the most remarkable cases to

which those principles are applied.

His book consists of a series of letters; a form which we are far from thinking the best that could have been imagined, as it is unfriendly to that conciseness, and perspicuity of method so desireable in political disquisitions. It may be urged that in the epistolary form, greater freedom is allowed to introduce collateral subjects than in a more regular treatise; and that this serves to amuse the Reader and keep his attention awake:—we question, however, if this be sufficient to counterbalance the desects above mentioned. In the present case, it is particularly to be regretted that any circumstance incompatible with conciseness was not carefully avoided, as it may be feared that the size of the book may operate strongly in preventing those from dipping into it who have the greatest chance of being benefited by it, and thus prevent the work from being of that extensive utility which it otherwise might have produced.

Our Author begins by explaining the cause of those frequent emigrations from the Highlands, and western isles of Scotland, which began to be extremely alarming before the present disputes in America put a stop to them. This he ascribes to that alteration of manners and customs which has gradually crept into the Highlands by a change in their municipal law; the ancient prejudices of the country tending to oppose for a time those salutary laws that must in the end be the strongest means of promoting its prosperity. The poor people being thus obliged to relinquish their former modes of living, and unacquainted with the means of availing themselves properly of the advantages they might derive from a well regulated industry, are reduced to the most deplorable state of indigence. This misery they feel in the most sensible degree, and finding themselves unable to satisfy the demands of the proprietors, they naturally attribute the whole of their misfortunes to the rapacity of the men of landed property.

These gentlemen however, our Author observes, are not so much to blame for continuing to exact their rents (which must be allowed by every one to be justly their due), or for wishing, that these should bear some fort of proportion to the general decrease in the value of money in every part of the island, as for not having in time endeavoured, by every gentle incitement that a prudent foresight could discover, to lead the poor people into such a train, as, without directly thwarting their deep-rooted prejudices, might have enabled them to provide for their own subsistence, and to pay, without distressing themselves, that acknowledgment which is so justly due to their superiors.

This, Mr. A. thinks, the gentlemen have too long neglected, and that they ought, instantly, to attempt to introduce among their tenants a spirit of industry, instead of that listlessness—that

indolence, for which they are often reproached.

Some, says he, may perhaps deem it impossible ever to essectuate a change to defirable; and therefore, with a desponding indifference, think that every proposal to effectuate this change is chimerical. But I cannot bring myself to view it in this light. Experience may easily convince us, that no two men differ more widely from one another, than the same person may do from himself in different circumstances. Like a spark of fire concealed under a heap of rubbish, the human mind may long be buried under the overpowering load of ignorance and oppression; but free it from these chains, and it will quickly derelope its powers. Feeble, indeed, are its first exertions, and easily repressed; but if these are encouraged, it gradually waxes stronger and stronger, till at length it blazes forth with irrefishble power and glory. It is thus that South Britain, that once poor despised country,—the prey of every invading power, and flave of many successive conquerors, has at length become the envy or the dread of all the nations around it. Nor will the same means fail of producing fimilar effects in every other country. We have seen, that a small spot of this peculiarly favoured isle is unfortunately involved in circumstances which render the inhabitants less comfortable than those of other parts of Great Britain. But the zra seems to approach, when they will partake of the same blessings as the other parts of the island. Almost all the disagreeable part of the change is already effected .-The anarchy that arose from the loss of their chiestains, is now in a great measure ceased, by the establishment of the civil power, which has now got such firm footing among them as totally to abolish all marks of their former jurisdiction. - The old men, who were unreafonably wedded to their former customs, are now almost the whole of them dead; and with them a great part of their ancient prejudices have disappeared.—The late wars carried many of the common people abroad, who have acquired some knowledge of the advantages of civil society; and the idea they have given of the bleffings of liberty, and the spirit of independence that they have disseminated among their fellows, has, no doubt, contributed to excite that defire of emigracing which at present prevails among them. Even this spirit for emigration I consider as one of the most favourable symptoms of their being ready to adopt any rational plan of improvement, as it proves,

that their own customs and country are in some measure indifferent to them; and that they are sensible of the disagreeableness of their situation, and would willingly exert themselves to render it more comfortable. It is the criss of the disease which has long harassed them. If nothing is now done to restore their exhausted strength, the consequences may be fatal; but if they are duly cared for, and have proper cordials administered to them, they will quickly attain that health

and vigour of which they have been so long deprived.'

Firmly convinced of these sacts, he proceeds to enquire into what channel their industry may be most easily directed. The climate and nature of the Highlands, &c. he observes, for ever preclude the hope of making any essential improvements in agriculture; so that the only probable view of being able to turn their industry to advantage, must arise from the having proper manufactures established among them. These manufactures he shews, ought to be such as consume the native produce of the country: but slax, he endeavours to demonstrate, can never become a staple produce of that part of Scotland; from whence he infers, the linen manusacture must labour under such inconveniencies as for ever to prevent its being successfully established.

The same objections, however, do not seem to lie against the introduction of the woollen manusacture. The hills we are told are well adapted for rearing sheep, and the irregularity in the surface of the country, seems, at the first view, to be savourable for carrying on every branch of the woollen manusacture; he therefore proceeds to enquire whether good wool could be grown in Scotland, in sufficient quantities to surnish materials

for an extensive national manufacture.

In discussing this question, he first shews, from good authority, that very fine wool has actually been produced in Scotland. On this subject we doubt not, but the Reader will be much

furprised by the following well authenticated facts:

About the beginning of the late war, he observes, the magistrates of a considerable town in the north of Scotland, samous for its manufacture of worsted stockings,' (he might have said Aberdeen)' desirous to express, in some measure, the esteem they bore for their countryman the late Marshal Keith, resolved to make him a present of a pair of slockings of their own manusacture, of an uncommon degree of sineness. With this view they commissioned from London some of the sinest wool that could possibly be found; without any limitation of price. In consequence of which, some pounds of the very finest Spanish wool, picked out by very good judges of this matter, were sent to them.

When it arrived, the magistrates sent for the women who were to manufacture it; and having told them what they wanted, shewed them the wool they had got for that purpose. But when the women had examined it, they complained of its quality; saying it was so coarse that they could not undertake to draw above first beeres from the pound of it; but added, that if the magistrates would wait till

An heere is a thread, 600 yards in length.

the Righland wool came to their own market in the month of June, they would there pick out wool for themselves, that they would undertake to spin to the finencis of seventy beeres from the pound.

As they were entirely unanimous in this opinion, the difference appeared so very great, that the magistrates agreed to their request, and waited till the Highland wool came to market; where the women provided themselves with wool that they spun to the sineness they had promised. The stockings when finished were valued at upwards of sive guineas the pair, having been so fine that they could be with ease drawn through an ordinary thumb ring together, although they were of the largest size. They were sent in a box of curious workmanship to Marshal Keith; who thought them such a curiosity as to be worthy of the acceptance of the Empress of Russia, to whom he afterwards presented them.

This fact happened not many years ago, and can be authenticated by thousands of witnesses now alive, should it be judged necessary; and proves in a very satisfactory manner that the Highlands of Scotland are capable of producing as fine wool as is perhaps to be met

with in the world.

Nor is this the first fact upon record that points out the fineness of the Highland wool.—For it deserves to be remarked, that the author of the Aslas-General, a book published above forty or fifty years ago, when enumerating the several manufactures in Scotland, observes, "they make worsted stockings at Aberdeen from ten to thirty shillings per pair." They are spun of fine wool from the Highlands; and so much valued, that mens stockings of that fort are sometimes sold at lifty shillings or three pounds per pair."

The Author produces other authorities, which, for the sake

of brevity we omit.

' Nor should we perhaps, says he, have deemed this a circumstance of such an extraordinary nature, had not our minds been prepossessed with an undue bias in prejudice of northern climates. For if we had reasoned from analogy, and judged of the effect that it might have been expected cold should have had upon the wool of sheep, by what it is known to have upon the furs of other animals, we would have been led to expect that the finest wool could only be produced in the coldest climates; as it is well known, that cold climates alone are naturally fitted to produce, and rear to the utmost persection, animals bearing warm furs; the fineness and closeness of which are always in proportion to the coldness of the climate, nature having thus provided for the inhabitants of these cold regions a plentiful supply of those materials which are best suited for defending them from * the rigours of the season; while the inhabitants of warmer regions are bleffed with the more delicate filk-worm, which affords them materials for forming vestments more suited to their wants. Now, as the sheep is evidently an animal of this class, and its wool the most plentiful and beneficial kind of fur, we ought naturally to have been led to expect, that like every other kind of fur, it would have been closest and finest in cold regions, and in every other respect more valuable than that which should be produced in warmer climates."

To confirm this remark, he shews by an accurate examination of the nature of all those countries that are remarked for producing

ducing good wool, that no fine wool is any where produced but in cold climates; and that sheep, if carried to the West-Indies, or any other warm climate, do not produce wool, but a thin

coat of a particular kind of hair, refembling that of goats.

In Spain, Persia, and some other warm countries, he ob-Terves, that from necessity the inhabitants have been obliged to drive their flocks to the cool mountains in summer, and down to the vallies in winter; by which means, without intending it, they have been enabled to improve the quality of their wool to the degree for which it has been long remarkable. That this in particular is the case with Spain, he infers from this circum-Rance, that there are theep in Andalufia, and some of the southern provinces, which are never driven to the mountains in Ilummer; and that the wool of these is as coarse as hair. But that the wool must be improved by this kind of migration, not only in Spain but in every other country where the same practice prevails, he proves, in the most satisfactory manner, by a series of experiments and observations on the growth of wool, made by himself; in which he clearly demonstrates, that the thickness of every filament of wool that grows upon a sheep, is liable to be varied perpetually according to the variations in the temperature of the air at the time of its growth; that part of it which grows during warm weather being invariably coarfer than that which is produced during the cold season. Hence it happens that the tops of a fleece of full grown wool, or that part which the summer produces, is always coarser than the roots of it; or that part which grows during winter, the difference between the fineness of these parts of the same filament being always exactly in proportion to the difference between the heat and cold of the climate, at different seasons, in the country where the sheep are kept. These sace established beyond a possibility of doubt, by a great variety of judicious experiments.

We doubt not, but this discovery will be looked upon as a matter of curiosity by the lovers of natural history, and that it will for the future be employed as one of the means of distinguishing disferent classes of animals from one another, and may besides be attended with other consequences that we do not at present foresee. Our Author however, does not stop to enquire into these matters, but proceeds to draw some natural inferences from thence that cannot fail to be very agreeable to the inhabitants of Britain, because it proves that this island enjoys a natural advantage over most countries in Europe, with regard to the growth of wool, which must for ever give us a superiority over them in the woollen manufacture, if we take due pains to avail ourselves of it.

After having observed that the worst fault in wool is that of a great inequality between the size of the different parts of the same filament, because it is impossible to separate these from one another, and if not separated, the coarse and sine parts do not unite kindly in any sort of work. A necessary inserence must sollow; viz. That those countries alone will be capable of producing wool of a fine quality, which are not only cold, upon the whole, but as uniformly so, throughout the whole season as possible.

On this account we might expect, that the finest wool could be produced, with least trouble or care, upon the sides of very high mountains in the torrid zone; for as the heat in these latitudes is almost invariably of the same degree throughout the whole year, if the sheep are confined at a sufficient height in the mountains, they will there experience an uniform degree of cold from one end of the year to the other, without farther trouble or care. But small as this degree of trouble is, it has never yet been bestowed: yet, even without this, the sheep that were carried from Spain to the Andes of America, continue to afford in some places there, as sine, or perhaps finer wool, than that of old Spain; although they are not there an object of any concern to proprietors, except on account of their carcase.

"We would next expect to find wool of the best quality in mild uncultivated countries, where property was unfixed, and the inhabitants accustomed to an ambulatory life; as there they would always vary their habitations as the season required; ascending to the mountains in summer, to enjoy the coolness, and fresh verdure, that these assorbed, and retreating to the vallies in winter, that they may shun the rigour of the season themselves, and find abundance of food for their slocks.

—Such is exactly the conduct of the inhabitants of Persia, where the sine wool before mentioned is produced. And although the natives of Spain have for the most part fixed habitations, yet we have seen, that the sheep and their attendants sollow the same ambulatory life as in Persia, and these sheep afford wool nearer approaching to that than any other country in Europe."

In northern climates, if property is much divided so as to prevent these extensive perambulations, little sine wool can be expected, except in small islands; and not even in these if they are in very high latitudes: because the heat of summer in northern countries becomes for a short time so intense, as must tend in a powerful manner to alter the quality of their wool in this respect. It is from this cause that the wool of the sheep in Iceland is extremely coarse on the outside of their sleece, while that part which adheres to their bodies is exceeding sine, as is remarked by Busching, vol. i. p. 219. and other natural historians.

For the same reason we may expect, that the wool in Norway, Denmark, Sweden, and other northern continental countries, will be still more subjected to this inconvenience, unless the sheep be carefully driven to the mountains in summer; as the heat is then in these countries extremely intense.—Nor do we find that any fine wool has ever been produced in any of these regions.

We are as yet so little acquainted with the internal state of Tartary, or the nature of things that are produced in it, that we have only room to conjecture what may be their state in this respect. But as the natives lead a wandering life, like many other Asiatic nations, and as the country is mountainous and cold for its latitude, we have reason to think that they might produce wool of a very sine quality. I know not if you will or will not admit the sollowing sact as tending to prove the probability of some of the northern hordes having at present sine wool: but as it is curious, I doubt not but you will be

pleased to be informed of it,

When Earl Marischal was last in Scotland, a gentleman of my acquaintance who was on a very intimate footing with him, called on him one morning to breakfast; when he found his Lordship in his nightgown; which was lined with a kind of fur that catched the gentleman's attention. When the Earl perceived that he took notice of the fur, he came up to him, and asked if he knew what kind of fur It was: but the gent'eman having told him that he had never seen any of that fort before, nor could conjecture to what animal it belonged, his Lordship said, that the gown had been sent to him in a present by his brother Marshal Keith when he was in the Russian Service, who had informed him, that the fur with which it was lined was Siberian lamb skins. The gentleman was a good deal surprised at this account, and examined the fur with attention. It was, he faid, of a jetty black colour, and filky fostness, exceeding close and warm; and was in his opinion the most beautiful fur he ever beheld. I give you the story as I had it, and leave you to credit it or not as you shall see proper. I, for my own part, should not be much furprised if some of the Tartar hordes, who border on Siberia, and range through all the northern provinces of Asia, should have sheep of that fort, the skins of which might sometimes find their way through Siberia to Russia.

But however this may be, it is certain, that the difference between the heat of summer and the cold in winter is far less considerable in Great Britain than in any other country in Europe; which gives this island an undoubted superiority over all the neighbouring nations with regard to rearing of wool; a superiority of which we often vainly boast, but in other respects takes little heed how to improve to the utmost; for which we are surely much to blame; as it is hardly to be doubted, that through carelesiness the quality of our wool is gradually debasing, while that of cur neighbours, by an

opposite conduct, is as gradually improving."

In the succeeding letters, the Author goes on to shew in what manner the quality of wool may be improved or debased, independent of the influence of the climate. The chief circumstance in this attempt, he observes, is a minute attention to the qualities of that particular variety of the animal employed to breed from. These varieties, in compliance with common practice among farmers, he distinguishes by the name of particular breeds. These breeds he observes, in opposition to Bussiand other naturalists, are not casual varieties whose qualities may be attended by accidental circumstances, but are each of them a distinct

distinct and separate race, possessing certain peculiar qualities in a more eminent degree than other breeds of the same species. which qualities cannot be permanently altered (the alteration produced by climate being only temporary and local) except by a mixture of blood by intercopulation with other breeds. he proves by a great variety of facts, in which he takes occasion to correct many erroneous opinions that have been incautiously adopted with regard to the breeding and rearing of sheep, and of rendering them beneficial to the farmers. In this disquisition, which is long, and interesting, the nature and peculiarities of this very useful domestic animal, are more fully developed than in any former treatise we have seen: it will, therefore, be read with profit by every one who has at heart the improvement either of the carcase or the wool of sheep. It might, we think be attended with beneficial consequences to the public, if this part of the work were published by itself, as it would then be more generally read, and the subject more attentively canvassed.

Having thus shewn, at great length, the improvements that may be made by a proper attention to the breed of theep, and pointed out the difference between these improvements and the alterations that arise from a change of climate, it will follow that the finest wool can only be obtained in a favourable climate and from the finest breed of sheep. And as the inhabitants of every nation may, if they please, bestow an equal degree of attention to the selecting a proper breed of these creatures, one nation by a superior degree of attention to this circumstance, may render its wool better than that of another which enjoys a more favourable climate; but if they are both equally attentive to the improving their breed of sheep, the advantage must be clearly in favour of the climate that is coldest and least subject to great variations. But having shewn that Britain, in general, enjoys a climate more remarkable for these peculiarities than any other country in Europe, he now proves that Scotland and its isles, are the most favourable parts of it for rearing fine wool, as the fummer heats are there not only more moderate than in England, but the winter cold is likewise most intense: a circumstance more which some will be disposed to doubt, but which he clearly shews is certainly the case. The natural inference from thence is that the climate of Scotland is more peculiarly favourable for producing fine wool than any other in Europe, on which account, and because it is not so peculiarly favourable for the production of grain as many others, he warmly recommends to the gentlemen of that country an attention to the improvement of their breed of sheep, and proposes a plan by which that design may, at a very small expence, be effectually accomplished.

But before he ventures to advise, without reserve, an attention to theep in preference to cattle, he enquires, first whether cattle or sheep promise to be more immediately advantageous to the farmer, which he determines clearly in favour of sheep; and then he proceeds to enquire whether the country be well calculated for carrying on the woollen manufacture, at large. With a view to ascertain this question, he gives a sketch of the nature of the parish of Halifax in Yorkshire, distinguishing those particularities which render it better adapted for the woollen manufacture than any other part of England, and which have occasioned that encrease of its inhabitants for which it is so justly remarkable; after which he draws a parallel between that parish and the north highlands of Scotland, with a view to this manufacture. As we here meet with an entertaining account of a part of the country scarcely at all known, we shall lay it before our Readers.

In most mountainous countries the hills rise gradually above one another to a great height as you recede from the sea, so that the access to the internal parts of the country is every way steep and dissicult. But throughout the greater part of the North Highlands of Scotland, although the country may in strict propriety be called mountainous, nothing of that sort is observable. Like the deep seas in the bay of Biscay, or near the Cape of Good Hope, when agitated by a storm, although the surface, if considered in one general view, may be called level; yet when viewed nearer, it is found to be scooped out into immense cavities, or heaped up into innumerable ridges of stupendous height, the alternate successions of which fill the most daring mind with horror and affright.

Such, in some measure, is the situation of these Highlands. It seems to be an immense plain, that has been by Nature, in some of her wanton freaks, thrown up into large and irregular ridges of mountains, with wide and deep surrows between them, which run far backwards into the country, in a direction nearly horizontal.

Hence it happens, that although the mountains sometimes boldly advance into the sea, and with their towering tops bid defiance alike to the sury of the tempest and the raging ocean; yet in other places these surrows are cut so deep, and run in such a level direction, as to admit the sea to slow through them into the very heart of the country, although skirted on every side by hills suddenly rearing their tops to a great height above them. These inlets are called by the Lowlanders friths or sirths (freez) and by the inhabitants of the Highlands kiles.—But on the West coast, where they are most numerous and extensive, they have obtained the improper appellation of locks.

From these larger surrows there branch off many others, the bottom of which are only elevated to a small degree above the level of the sea, which run back into the more inland parts of the country; being denominated frails; in the lowest part of which always flows a river of some sort, with a gentle current towards the nearest frith, or arm of the sea. And at the back of the next ridge of moun-

tain

tains runs another pretty level strath, in a direction often nearly

parallel to the former.

Thus it happens, that the inhabitants of each of these straths or vallies,—the only habitable parts of the country, may always have the conveniency of a level road to the sea, which is usually at no great distance; by means of which, the produce of the country might easily be emitted, and the goods they might want from abroad

be brought to them with the greatest facility.

On each fide of these straths the mountains ascend to a great height, rising from the plain with a very considerable angle of elevation, being only accessible by slocks and herds, or the wild animals of the desert; so that it is a matter of very great dissiculty to form a passable road directly from the one to the other; the only free access to each being by the sea: so that those who want to pass from the one to the other are under the necessity of going along their own valley towards the sea, and after having turned the cape, if we may so name the head-land that divides them, returns through the neighbouring strath, upon level roads. On this account it can never be an agreeable place for those who wish to sly through a country in a post-chaise,—which makes it but little attended to by modern travel-sers; but if it is commodious for the inhabitants, this inconvenience may be easily dispensed with.

From the hills on each fide of these straths descend innumerable wills, streaming from rocks, o'erhung with shrubby brushwood; which gives a convenient opportunity of erecting whatever kind of manufacture that may require the affishance of running water. And as fine turs, or peat, abounds in every corner, the inhabitants have every thing that is necessary for carrying on the woollen manufacture in all its branches to the utmost perfection: nor would it be difficult to supply them with coals from the coast, should that be

found necessary.

From this singular conformation of the country arise many confequences that have not been as yet remarked.—And by attending to it, we shall be able to explain, in a satisfactory manner, several peculiarities remarked by travellers, that tend to perplex the mind of

the uninformed reader.

It is afual for those who wish to form an idea of the degree of elevation of different parts of the country, to look at a map, and observe the course of the rivers, always concluding, that those places are the highest parts of the country where the rivers take their rise, But however just this may be in general, it would be far from giving a true idea of the elevation of many parts of the Highlands. For, however paradoxical it may appear, there is no doubt but the land is there sometimes higher within a small distance of the part where a river empties itself into the sea, than where it first takes its rise; because the mountains sometimes rise to a much greater height above the vallies near the coast, than they do in the inland parts of the country, these hills gradually sinking lower as you recede from the sea, so as sometimes to descend almost to a level with she plains in the internal part of the country.

And

 And although it is certain, that the bed of the river must always be higher at its source than at its mouth; yet this declivity is in many places so inconsiderable as to amount only so a very few feet in several miles. So that alchough the small rills that descend by a short course from the mountains, are rapid to an assonishing degree, the large rivers for the most part are smooth and gentle in their course. This is the reason, that when a sudden rain falls, the waters pouring down from the mountains on each fide with great impetuolity, foon fill the bed of the river, which flowing more gently forward, cannot give it vent so quickly as it comes to it;-so that, like the Nile in the level plains of Egypt, the river overflows its banks, and fills the whole valley from fide to fide; appearing rather like a sea than a river. And, like the Nile too, being gentle in its couse, it leaves a rich slime behind, that greatly fertilizes the meads on each fide the river; which by a little industry properly to draw off the returning waters, would form as rich pafsure-fields as any in the world. But as these fields are liable to -be overflowed at all seasons, they ought to be applied to pasturage alone; although the inhabitants too often at present attempt to turn them into corn.

'You will-probably be much surprised to find me give such a different idea of the rivers in this country from what you have ever been accustomed to hear; and probably may produce as an exception the river Spey, so much noted for its uncommon rapidity. You will, however, advert, that I speak here in general, and do not deny that examples of the contrary may sometimes be met with; but they are rare.—Nor will the Spey be readily admitted as a proper one.—Towards its mouth, indeed, this river is extremely rapid, and continues so for some miles up the country;—but beyond that it differs not from other Highland rivers, flowing on with a calm and fluggift motion. As a striking proof of the level direction of this river in the upper part of its course, I shall only observe, that near Inverishie, some miles above Castle Grant, the river passes between two great rocks, which approaching pretty near together at one place, confine it into a narrow channel, so as to form a fort of cataract when the river is much swelled with rain; —but as this interrupts the course of the water a little at these times, the river is made to stagnate backwards for several miles, overflowing its banks on every side, and forming a temporary lake of very great extent; which, from a small island in the midst of it, has obtained the name of Lech Inst; instiyou know being the common Scotch word for a small island.

'It is, therefore, a general rule that admits of few exceptions, that the large rivers which flow through a considerable tract of country in the Highlands are not of a rapid course; and that, on the contrary, the smaller rivers that run but for a short way, are rapid almost beyond conception, frequently shooting over rocks of a prodigious altitude, and forming cascades of amazing beauty when rain falls in abundance;—but during the dry weather in summer they are mean and inconsiderable.—This distinction between the different kinds of rivers, ought never to be lost sight of by those who want to

form a proper idea of that country.

A.

It sometimes happens, however, that these surrows, as we have termed the hollows between the hills, are interrupted in their course before they reach the sea, by some rock or other impediment running across the valley, which stopping the current of the river, makes it regorge backwards, forming a lake that fills the whole valley, till the surface of the water in it, rises to the same level with the top of the object that bars the valley; over which the river at length forces its way, and usually slows from thence with a current more rapid than is common towards the sea.

And as these vallies are usually very narrow, and of great length, the locks assume the same form, running backwards till the bottom of the valley comes to be above the level of the water. These, therefore, will be long in proportion to the height of the obstructing bar, and the horizontal position of the bottom; so that, on account of the general statues of the country, these locks are usually of very great length in proportion to their breadth;—a circumstance which could not happen, were the general slope of the country considerable

in any direction.

The most remarkable of these lakes is that called Locb-Ness, which occupies, for twenty sour miles in length, one of the most remarkable surrows of this kind in Scotland, which runs quite across the island. The west end of it being deeper than the surface of the sea, and without any bar, extends quite into the Atlantic ocean, forming that long and narrow inset called Locb Oyl,—that part of the surrow at the west end of Loch-Ness being silled up for a short way by some low earth; but it soon sinks again into another bason of considerable length, called Loch Lochy, which is only prevented from joining Loch-Oyl by a small low bar that rises near Fort William; nor is either it or the bar that separates Loch-Ness from the sea at the east end, elevated to any considerable height above the level of the sea.

Another of the same form, and nearly of the same length, is called Loch Shin.—Numberless other of the same kind, although of less note than these, might be mentioned, which it would be tedious here to enumerate. I have only taken notice of them here to induce you to remark, of what infinite benefit these would be to the country in facilitating the carriage of weighty goods through it, should extensive manufactures ever chance to be established among them; because from each of these lochs, other straths branch off, running still farther into the heart of the country, and terminating in this as their common centre.

Such is the fituation of these countries, so little known to other nations, and so seldom surveyed by the discerning eye of philosophic attention. To a man who had a sull idea of the vast importance of the advantages that might result from the particular formation of these countries, I cannot think of a picture that would afford more pleasure, than an accurate terrestrial chart (if I may use that term) and map of that country, on which should be delineated the courses of the several rivers, with their corresponding straths, and circumjacent mountains; marking all along the course of the rivers, the elevation above the level of the sea, as well as the altitude of the several ridges of mountains around them, in the same way as the Rev. Apr. 1778.

foundings on a sea-chart are marked. How often have I traced in my own mind the idea of such a chart!—how often wished that it might be executed!—But, in my humble sphere, you know an inessectual wish is all that can be expected.

This hydro-geographical sketch of the country was necessary, to enable you to form a distinct idea of the manifold advantages that it enjoys for carrying on the woollen manufacture, which you will

now he able to perceive with the greatest facility.

You will have remarked already, that whatever advantage the parish of Hallisax possesses, in consequence of the abundance of running water, is enjoyed in an equal, if not superior degree, through all that country.

'Their sewel is in equal abundance, and as easily procured; many, of the hills being covered with inexhaustible stores of fine peat, which

might be easily brought down to their several habitations.

With respect to provisions, the advantage is greatly in favour of Scotl nd. For there, beef and mutton could at all times be had in prodigious abundance; and, on account of the remoteness of their fituation, at a much lower price than in Yorkshire. Potatoes and garden-stuffe of all forts could be reared to the greatest perfection, and in great abundance, at a small expence; the foil, although steep, being in many places exceeding fertile, and at present of hardly any value at all.—The neighbouring seas and locks swarm with the finest. fifth of all forts, which could be caught at all seasons, and sold to the inhabitants at a price that would be reckoned nothing at all in almost any part of England . And oat or barley meal, the only kinds of grain at present used by the inhabitants, could be obtained by sea from the neighbouring low countries of Scotland or Ireland at a very moderate price.—On all which accounts it must be allowed, that the inhabitants might live at a much smaller expence than in Yorkshire, an advantage of no small importance to a manufacturing part of the country.

But the circumstance in which these countries have the most decided advantage over Yorkshire, and perhaps every other part of the world possessing the other advantages they enjoy, is the facility of carriage, not only for their manusactures and provisions, but for their raw materials of every fort; together with the choice of markets that they would enjoy on this account. For, as sew of these

dance in every river there, and are often fold for a penny or three, halfpence per pound fresh taken.—From August till the middle of December herrings are caught in such abundance on all the arms of the sea on the west coast, as to be sold from a halfpenny to a penny per score.—Haddocks and whitings are caught in vast abundance at all seasons, and are the largest and best that are seen on any coast; but a sish called Seys are still more abundant than either of these.—Cod and ling swarm on the west coast, and could be caught in any quantities, were there a constant market for them fresh;—but their climate is not the most savourable for drying these large sish;—the only way that the inhabitants of these coasts can dispose of them at present.

Places are above ten or fifteen miles from some of these arms of the lea on either side, or fresh-water locks, to which they could always have access by plain and level roads, every article they had to buy or fell in any part of the world, could be transported at an expence scarce perceptible.—And as some of the friths on the east coast run up to far as to be within a few miles of meeting others on the west, the road between the two being carried through a level Arath of only eight or ten miles extent to they could have it in their choice to fend their goods either to the eastern or western markets; and thus, by an easier and safer navigation than from the Humber, could thip their goods for the Baltic, Germany, or Holland; and with equal facility to Spain, Portugal, Italy, the Levant or North America; so that they are open to either sea, can take advantage of every wind, and have it in their power to trade to any country on the globe,

'This could even be done almost in the present situation of affairs. But if commerce had introduced opulence among the inhabitants of these regions, there might easily be opened different modes of communication between dillant places, by means of the lakes and level

straths, that have not as yet been drained off.'

This account is picturesque, and strongly expressive of the warmth of our Author's amor patriæ. Those who have the improvement of that country at heart, will furely deem themselves fingularly fortunate in finding one, who together with such the northern ardent zeal sor his country, possesses such extensive knowledge, Acres four and soundness of judgment.

+ This is particularly the case between Loch-Ness and Loch-Oyl, fituated between the flith of Dornoch and Loch-Broom, and, although at a little greater distance, between the head of the bay of Cromarty at Dingwall, and the west coast. Roads are not yet made is other places.'

(To be concluded in our next.) Rurieda.

ART. III. Conjectures on the Tyndaris of Horace, and some other of his Pieces; swith a Coffcript. By John Whitfeld, A. M. Rector of Bidesord, Devon. 4:0. 2 s. Exeter printed; sold in London by Richardson and Urquhart.

R. Whitseld complains exceedingly of the unsuccessfulness of the commentators upon Horace, and regrets that he Mill suffers even under the ablest hands. And still, alas! we fear he must suffer, unless some abler hand than Mr. Whitseld. appears to rescue him. It is not by such conjectures as are here offered, that the obscurities of the ancients are to be removed, or their beauties elucidated. The following will, we apprehend, be thought a curious specimen of Mr. Whitseld's abilities in conjecture:

* Tyndaris

upon what grounds, for a daughter of Gratidia. But this is unlikely; because Gratidia is a Roman name; whereas Tyndaris was a foreigner; and so was her surly consort Cyrus, a foreigner. Tyndaris was a Thracian; she was by condition a liberta; but of substance; and came to Rome in the retinue, I suppose, one of the train of Rhametalces King of Thrace. She probably staid in Rome, and resided there; and was known at the palace there; she certainly received a distinguishing mark of favour from thence; and we see, she is addrest by Horace. These particulars, opening by degrees, are not altogether, and quite, imaginary; as will appear immediately.

About six years ago, an inscription, from Fabretti, was republished at Rome; and its genuineness desended against Maf-

fei; which inscription runs in these words;

IVLIA. TYNDARIS
C. IVLI. REGIS
RHOEMETALCAES, L.
FECIT. SIBI. ET. SVIS. ET
LIBERTIS. LIBERTABVS
POSTERISQVE. EORV-M
IN. FR. P. XII. IN. AGRO. P. XII.

Why should not this be the Tyndaris of Horace? let us see.

Rhametalces, I mean the elder, was a public ally of Rome; was once a friend of Brutus; and after that, a dependant on Augustus. Rhametalces was probably often at Rome, like other princes upon business; particularly to solicit the march of the troops under Lollius in 738. Rhametalces struck a fine Greek coin in honour of Augustus; presenting their heads on each fide; who the financiar's known, savourite, symbol, The Capricorn, upon it: and he accepted from Augustus an adoption into the Julian family; for we see him called CAIVS IVLIVS RHORMETALCES on the marble.

Now it is not unlikely, that some of his train partock, on that occasion, the same honour and privilege; and in particular, as appears by her name, IVLIA TYNDARIS; his Thracian minstrel; who had followed his court from the borders of the Strymon, to the banks of the Tiber.

Further, a fine Greek Saphic is come down to us, to be seen in the collections, particularly that of Bishop Lowth, in 59; and in Lipsius; which begins thus,

Χαιρε μοι Ρώμη θυγάτηρ 'Αρπος.

This ode pleased Lipsius so much, that he has given us a spirited version of it in his first book, towards the beginning, De magnitudine Romanâ. He ascribes it, like others, to Erima.

But

But he sees clearly its subject; which others leave doubtful. He cites it in course, as addrest to the city of Rome; and he judges it, by the style, to have been written, in Pompey's time, or thereabout. Now we have no Erinna of that age, according to the elder Vossius. Ursinus did not receive this ode among the pieces of Erinna, as Fabricius has particularly observed. What then, if we should agree with Ursmus; and suppose there had been some mistake as to the writer? and, since there were several Erinnas, what if this ode has been given hastily to one of them, while it really belonged to some other person? All this is possible. then who so fit to put in her claim, after long dispossession, as Horace's Tyndaris? The time, assigned by Lipsius, agrees sufficiently; Tyndaris had many calls to celebrate Rome; the was a denizen of Rome; resided, and was settled in Rome; was engrafted into the first family of that city; and admitted to the friendship of its very finest writer; who then so likely as Tyndaris to break out

Xãige poi Púpen?

And if the was also Horace's Thressa Chibe, Dulces docta modos, et citharæ sciens;

which is highly probable; and his Chloe Sithonia, of another piece; and likewise his Venus Marina, his lovely voyager, to whom, with huge complaisance, he consecrates his harp? And if the lively Le Fevre * bad been visited with these visions would they have passed before him without one sprightly sally?—perhaps of this sort,

Surge post longam recidiva noctem!
Cyrrha quam sovit, vigilemque sæpe
Aonúm cinxit chorus, O nivali
Hospes ab Hæmo!

Te die fausto, ac citharam sonantem Abstulit letho Venusinus ipse: Te suam sixit Tiberis, nec Hebro Invidet Orpheum!

And now let us look back, once again, to the inscription. It is Roman, and so a sign of Tyndaris's attachment; it is sepulchral, and so some proof of family residence; it is one of the inscriptions that give the cast in savour of the marbles, against coins.—For where, on a medal, should we have met the name of Tyndaris? but here it survives, on this marble; which still sheds a light upon this muse of Thrace, and her old sweet-heart of Tivoli.

See his Epistle to Borelli, upon restoring the lost Actes, the Colchian King, to life; how mainly he triumphs!

Scilicet ex interedivioum fistimus erce.

-But I exceed,—all I meant was to shew, something is yet

wanting in Horace.

- Perhaps our Readers may be better pleased with our Author's abilities as an imitator—at least we will give them an opportunity of judging, by copying his version of the Ode to Asteria:

> Nay, good Afterie, never mourn, The faithful Gyges will return; Early the favouring gales of spring Gyges, and all his gifts, will bring. Now by sutumnal tempels tolt, Embay'd pethaps on Pyrrhus' coast; You, and the rigourous nights, dehy To calm his grief, or close his eye. And yet, if soothing might avail, His holless plies him with a rale Of some fair Greek—who does and dies

How Prætus' confort push'd him on To facrifice Bellerophon; Whose suit the sober youth abhor'd, -Falle and forgetful of her lord.

For him—and mingles threats with lies.

How Pelcus scarcely scap'd with life, Who disoblig'd Acastus' wife: Nor Helen's story leaves untold. The tempting female trips of old.

In vain—regardless as a stone He hears—and still is all your own. -Meantime, it much concerns your fame To guard against Enspeus' slame.

However graceful he is feen To guide his courfer o'er the green; However bold to plunge, and cleave The Tuscan Tiber's yielding wave;

Yet shut betimes your outer-gate Nor listen to his evening chat: And, twenty times though call'd a prude, Remember Gyges, and be good.'

Mr. Whitfeld, in his postscript, offers the following extraordinary reason for this publication; which was, he says, to give him an opportunity of reminding the Public, but with great deference, that of all the works of our days, and upon all accounts, The Death of Abel, the Messah and Neah, with Pamela, Clarissa, and Sir Charles Grandison, best deserve the Public's attention and highest esteem.'

Alas! What has Horace to expect from fuch a critic!

ART. IV. The Orations of Lysias and Isocrates, translated from the Greek: With some Account of their Lives; and a Discourse on the History, Manners, and Character of the Greeks, from the Conclusion of the Peloponnesian War, to the Battle of Charonea. By John Gillies, LL. D. 4to. 18 s. Boards. Murray. 1778.

the importance of the people, the rivalship of the great men, and, above all, that of the celebrated speakers, carried eloquence to persection. Among the orators whose same was highest, and whose merits were most considerable, it is known that Lysias and Isocrates distinguished themselves; and that Cicero, Quintilian, and Dionysius of Halicarnassus, have written their eulogium. The graceful elegance, the chaste propriety, the happy simplicity of the first, could not escape admiration; the attractions of oratory, and the political wisdom so remarkable in the last, were worthy of the greatest panegyric.

Amidst the advantages of eminent and unsuspected praise from ancient authors of reputation, and under the certain know-ledge of the success they had obtained in their own times, Lysias and Isocrates have, nevertheless, in modern ages, been treated with neglect. This fact may create surprize, and, at first sight, may seem to be inexplicable; but it is not impossible to account for it.

When Christianity was advancing toward an establishment, the philosophers whom the new religion displeased, and who wrote against it, assumed the manner and style of the Greek sophists;—and among the Greek sophists, the Fathers of the Church, whose abilities and penetration, were, by no means, equal to their zeal, were pleased to rank Lysias and Isocrates. Nothing more was necessary to excite an odium against these authors. Superstition usurping the chair of criticism, they were abused as soppish and puerile; and they sunk under the attacks of religious solly, and imputed impersection. In the dawn of learning, in ages unrefined by taste, men could not judge of literary excellence; and the Fathers were believed, because their

It is an humiliating reflection that prejudices of all kinds, shough ill founded, are lasting. The general indolence of man renders him the slave of custom, and of authority; and the modesty, the timidity, too often connected with superior capacity, withholds the efforts of the able: who fear to disturb their ease by resisting the torrent of opinion, and by exposing themselves to the obloquy of the vulgar. The popular fashions, as well as the popular religion of every country, are ever at enmity with innovators.

affertions were strong, and their piety ardent.

It is thus, we conceive, that a due respect has been so long withheld from the writings of Lysias and Isocrates. The French critics, who copy one another, have proscribed them with an undistinguishing rage: even the truly respectable Archbishop of Cambray has been insected with this weakness. In our own nation, the neglect of them has been no less disgraceful. They have been abandoned to the trisling industry of mere scholars; and till the present publication appeared, there has been no proper attemps * to make them speak our language.

But, while the compositions of Lysias and Isocrates are admired as pieces of eloquence, it is to be considered that they are not less to be valued for the light which they throw on the history and the manners of Greece. Under these heads the present undertaking, accordingly, ranges itself. The Translator saw, and well understood, the propriety of each of these divisions, and he has laboured, with a fortunate assiduity, to

do justice to both.

The orations of Isocrates, says Dr. G. furnish us with a general account of the history and political interests of the Greeks: the pleadings of Lysias contain a curious detail of their domestic manners and internal economy. The works of the two orators together, exhibit an interesting picture, not only of the foreign wars and negociations, but of the private lives and behaviour of this celebrated nation. Taken separately, their writings are impersect; when combined, they afford a system of information equally extensive and satisfactory.

From this peculiarity, the Translator presents his authors under a new arrangement, which appears to be both philosophical and elegant. Disregarding the order of time in which the several orations were delivered, and paying no attention to the classes into which the critics have divided them, he places them in a series corresponding to the chain of the Grecian history. But lest the colouring of eloquence should obscure the truth, he has prefixed to the orations which he has translated, the descriptions which were necessary to authenticate the public transactions, and to cast a just light on the interior government and manners of the Greeks.

For the sake, also, of greater perspicuity, and that the story of the Greeks might appear in a sull and instructive picture, so far as he is solicitous to describe their affairs, he has surnished a preliminary dissertation. As the objects of this discourse are

of

[•] We have had a translation, but not a very successful one, of the Orations and Epistles of Isocrates, by Mr. Joshua Dimsdale: it was published in 1751. See Review, vol. v. p. 424.

of high importance, the Author has given an account of them with that perspicuity and precision which are the certain cha-

racteristics of ability.

1 have divided, says he, the preliminary discourse into two parts; the first including the history of the public transactions; the Acond containing an account of the private lives and manners of the Greeks. To the whole is prefixed an introduction; in which I have attempted to afcertain with precision the extent and populousness, as well as the power, wealth, and resources of the principal Grecian republics. In the historical part of the discourse, Isocrates has been my guide throughout. As this writer kept aloof from the political disputes which agitated his countrymen, he viewed the affairs of Athens and of all Greece through a purer medium than Demosthenes and other authors, from whom it is usual to collect the history of that age. I have on this account preferred his authority; and have endeavoured to weigh in a just and equal balance, the merit of these celebrated republics. If my standard be more accurate. than that commonly employed, it will not appear extraordinary that my estimate also should be different; that I should perceive no just grounds for the admiration commonly bestowed on the political institutions of the Greeks; and should regard even the battle of Chæronea, by which these sierce republicans became subject to a foreign prince, not as their misfortune, but as their deliverance.

* The second branch of the preliminary discourse, comprehending the manners and character of the Greeks, as described by the authors whom I translate, will probably be considered as the most. interesting part of this work. It is not extraordinary that a subject of such importance should be so little understoody while the writers, by whose assistance it may be explained, are so generally neglected. The historians of ancient, like many historians of modern times, are satisfied with delineating the characters of those who appear on. the great theatre of public life. The prevailing manners of the rest of mankind we are left to collect as we can, from various and often very imperfect materials. In the licentious and exaggerated descriptions of one comic writer , many have looked for the moral picture of the Athenians. But had an author of the Socratic age explained the manners and character of his countrymen with a direct view to the information of posterity, we should not possess any thing more complete on this subject than may be found in the orations of: Lysias. Many of these expressly relate to probation; that is, an inquiry into character and conduct, to which every Athenian citizen, who stood candidate for any public office, was obliged to submit. When these matters form not the principal object of the trial. they are always introduced incidentally. The parties seem to place more confidence in their past life and behaviour, than in the merits of their cause: and, unawed by the presence of a court, the members of which were appointed promiscuously from the ordinary rank of citizens, they express themselves with full freedom, and exhibit their natural sentiments undisguised.

^{*} Aristophanes.

In the preliminary discourse, it has been my aim, not only to describe the Athenian manners, but to explain the circumstances which conspired to form them. With this intention, I have considered the different ranks in society, as magistrates and subjects, citizens and strangers, masters and servants; and have pointed out the duties and privileges of each particular condition. One copious article is employed in examining the treatment of women, and the manners, virtues, and vices resulting from this treatment. As the simplicity or refinement in which a people are accustomed to live; their ordinary occupations and amusements; and the state of arts, whether liberal or mechanical, have a powerful influence on national character—none of these particulars have escaped observation.

That Dr. Gillies might leave the reflecting reader nothing to regret which was requisite for information, he has likewise exhibited accounts of the lives and writings of Lysias and Isocrates. By this means we become, in some measure, acquainted with these celebrated orators, and are disposed to enter into their reasonings with the greater vivacity. His sacts are collected with attention, his criticisms are liberal, and his admiration of his authors is not rendered disgusting by too much fondness or enthusiasm. He appears in the different characters of Author and Translator; and in these distinct capacities, we apprehend, he cannot sail of receiving the approbation of the Public.

The talk of translation, beside being laborious, is difficult from its nicety. It is not enough to give the meaning of the author: his spirit and manner must be transsused. The patience of attending with minuteness to a dead language, the taste to discover character and beauties, the power of imitation, and the possession of a various and fortunate phraseology in the English idiom, are gifts and qualifications which are far from being common

being common.

Profoundly researt in the Greek tongue, Dr. G. has given the sentiments of Lysias and socrates with an exactness which was hardly to be expected in a first attempt to introduce these authors in an English dress. Skilled to catch their peculiarities, he has been able to preserve their distinctive characters; and, happy in his knowledge of the English language, he has generally expressed himself with a perspicuity, a correctness, and an elegance, to which most authors sancy themselves equal, and which so sew, upon trial, can attain.

That our Readers however may judge for themselves of his merits as a Translator, we lay before them the sollowing extract, from the sureral oration written by Lysias, in praise of the Athenian citizens, who sell in affishing the Corinthians during the way with I and many

ring the war with Lacedæmon:

• When

Tkilled, or lonvers! dertaken through envy, and fomented by emulation, our ancestors, without foreign assistance, checked the insolence of Ægina and its confederates; and vanquishing their united power in a naval engage-

ment, carried off seventy gallies.

' On another occasion, they maintained a war against both Ægina and Egypt, and while their fleet and army, confisting of all the Athenians of the military age, were employed in contending with these sormidable enemies, the Corinthians, supported by powerful aid, seized on this favourable opportunity for invading our territories; expecting that they must either find them altogether defenceless, or compel the Athenians to withdraw their forces from Ægina. But they were disappointed in both these views. The old men and the young, who alone remained in Athens, trufted to their own bravery for repelling the invasion. The force of the one had not yet attained its maturity, that of the other had unhappily begun to decay; faded or unripe; however, only in their persons, their minds were both blooming and vigorous, the one possessing courage by nature, the other having confirmed it by experience. Nor did they even allow the enemy to enter into the Athenian territories, but. marching forth into the neutral country of Megara, they prevented their farther progress by obtaining over them a complete victory, as honourable for the victors, as difgrazeful to the vanquished. Having crected a trophy in commemoration of it, they returned home; the aged to hold their councils, the young to prosecute their edu-Cation.

" But it is difficult for one speaker to do justice to so extensive a subject, or preperly to describe in one day the accumulated glory of ages. For what time, what orator, or what panegyric is sufficient to display the virtue of those who lie interred here? By the most daring and splendid attempts, and with infinite satigue and danger, they acquired liberty to Greece, and pre-eminence for Athens. During feventy years, in which they continued masters of the sea, the fruits of their superiority were most conspicuous: no seditions in the Grecian cities; no attempts on the liberty of their allies; no state, I may say no individual, was allowed to domineer over his neighbour, but all were compelled to enjoy equal freedom and independence. They pursued no narrow scheme for augmenting their relative Arength, but invigorating the absolute and common Arength of Greece, displayed it before the tyrant of Asia, new no longer intoxicated with his plans of ambition, but refigning part of his dominions, and trembling for the remainder. During all this period, no Persian vessel appeared in our seas, no tyrant reigned in Greece, no city was enslaved by the Barbarians. Such was the moderation or respect with which the virtue of the Athenians inspired their neighbours; and so well did their justice deserve that supen riority which their valour had acquired.

Even their misfortunes afford additional evidence of their merit. The loss of the Athenian fleet in the Hellespont, whether through the fault of the commanders, or by a fatality of circumstances, was equally felt over all Greece, the general safety of which seemed in-separably connected with the fortune of one state: for, soon after

this miscarriage, the command of Greece was committed to other hands, and new leaders were appointed. These were worsted in a sea-engagement by an enemy who formerly had been compelled to abandon that element. The Barbarians pass over, without opposition, into Europe; the face of Greece is changed and disfigured; its citizens carried into slavery, or subjected to tyrants at home. It becomes Greece to wear ensigns of mourning, and to pour forth her: lamentations at this tomb. Here was her liberty interred with these wistims. How unfortunate was the in losing them? How happy was the Persian monarch in having new leaders to contend with? Deprived of such friends, Greece had nothing left but the gloomy prospect of servitude; delivered from such enemies, the monarch of Persia saw his views of ambition open before him, and he was once more elevated with the proud hopes of executing his sather's designs.

Nor, as citizens or as men, must we forget that band of patriots, who, reviving our political constitution at the peril of their lives, reestablished the democracy +. Not compelled by law, but persuaded. by reason, they marched forth into the Pireum, and maintaining the character of their ancestors, by preferring freedom and death to life and flavery, they rendered the government, then engroffed by a few, a common good in which all the citizens were concerned. The injustice of their adversaries did not more excite their resentment, shan their own wretched condition roused their indignation; and, deprived of the first right of humanity, they determined to regain it, or to perish in the attempt. Virtuous oaths and engagements were, their only allies; but added to their ancient and inveterate foes, they had their fellow-citizens to contend with. The sepulchres of the Lacedamonians, still remaining on the spot, are monuments of that victory, by which union and tranquillity were restored to a state. torn by seditions; by which a city, naked and desenceles, was fortified and secured; by which Athens, who had sunk into contempt, reassumed her former rank, and made good her former pretentions.

The same generous principles which had engaged the Athenians to undertake this expedition, still actuated those who survived it. Reinstated in the rank of citizens, their desires were gratified. They did not persecute their enemies with an unrelenting hatred, but, determined never to yield to the slavery to which these had basely. Submitted, they invited them to share the freedom which they them-

selves had so gloriously acquired.

The Lacedæmonians assumed the pre-eminence in Greece after the defeat of the Athenian sleet in the Hellespont—The missortunes here mentioned happened under their administration.'

[†] The love of liberty, carried to enthusiasm, predominates in the orations of Lysias. He himself, as well as his friends, had suffered by the injustice and rapacity of the thirty tyrants. For these reasons, though his panegyric is more concise in other respects than that of Isocrates, it is more copious and diffuse in praise of the reflorers of democracy.

The success of the present enterprize proves, that it was neither from their own misconduct, nor the valour of their socs, that the past missortunes of this state had proceeded. If, while divided by factions at home, and surrounded by dangers from abroad, they yet made their way into the bosom of their country, notwithstanding the opposition of the Peloponnesians: How weak must this opposition have proved, had they been united among themselves? But their virtue surely deserves immortal honour, and must excite the emulation of the brave in all succeeding ages.

Neither ought we to forget those strangers who fought in the cause of freedom, thinking virtue their native inheritance, and dying with so much glory, that they were lamented in public, buried at the expence of the state, and thought worthy to be afterwards dif-

tinguished with honours till then reserved for the citizens .

The Athenians now buried, fell in a similar cause, but still more They perished for the liberties of those who hated them. They affisted the Corinthians their inveterate foes, when abandoned by their ancient allies, and endangered in their freedom. While the Lacedæmonians envied the prosperity of their friends, these generous Athenians pitied the distress of their enemies, and even died to relieve them. Not regarding their ancient variance with Corinth, or the injuries received from that state, they took the field in order that the Corinthians, instead of being subjected to the yoke of Lacedæmon, might share in the liberties of Athens. To men actuated by so generous a motive, death was disarmed of all its terrors; dying or living their condition was worthy of envy. Early infructed in the glory of their ancestors, they shewed themselves determined to maintain it; and repairing by their present valour, the effects of past miscarriages, and removing the danger at a distance from their country, they died, as brave men ought, leaving trophies to the public, but woes to their kindred. It becomes us then to ho-. nour the dead, and to lament the living. For what pleasure, what consolation remains to them? They are deprived of those who loved them, but who, preferring virtue to every connexion, have left them fatherless, widowed, and forlorn. Of all their relations, the children, too young to feel their loss, are least to be lamented; but most of all, the parents who are too old ever to forget it. They nourished and brought up children to be the comforts of their age, but of these, in the decline of life, they are deprived, and with them of all their hopes. What can be more miserable? Is not death only to be. wished for? Their children, who formerly rendered them the objects of eavy, now render them the objects of compassion. I'he height of their merit, in which they used to glory, now plunges them into deeper distress. What circumstances can put a period to their sorrows?-When the state is unfortunate? Public calamities will be added to private woes-When the state is successful? Others will enjoy the fruits of their children's virtues. - In private dangers? The friends of their prosperity will avoid sharing in their wretchedness;

He means the Thebans who assisted the Athenian people against the thirty tyrants. See Xenophon's Greek History, book IV.

and their enemies, swoln with insolence, will triumph in their misfortunes. We shall best honour the dead then, by extending our
protection to the living. We must assist and desend their widows,
protect and honour their parents, embrace and cherish their orphans.

Who deserve more honour than the dead? Who are entitled to more

fympathy than their kindred?

But wherefore this forrow? Are we ignorant of our common fate? Why bear with impatience what we have ever expected? Whyrevolt against the law of necessity, since Death is equal to the hero and to the coward, neither overlooking the villain in contempt, ner sparing, in admiration of his character, the man of highest virtue? If those who escape the dangers of war could also escape death, the tide of your forrows ought ever to flow. But fince human nature must yield to age and disease, and the divinity that presides over our fate is inexorable, those are to be reckoned of all men most happy, who, not committing themselves to fortune, or waiting the uncertain approaches of a natural death, choose and embrace that which is most glorious. Dying for whatever is most respectable among men. their memories never fade, their honours ever bloom, their actions remain perpetual objects of emulation and praise, and though lamented as mortal by nature, they are celebrated as immortal through virtue. They are buried at the public expence, and contests of Rrength, wildom, and magnificence are appointed in honour of them and the gods. For my part, I account them most happy; I envy them their death. Those men alone are gainers by their birth, who, though their bodies be mortal, have acquired immortal renown. But, according to established practice, and the laws of our ancestors, we must mourn for the persons here buried.'

While we commend Dr. Gillies as a Translator, we must observe, that he is also intitled to considerable applause as an Author. His discourses, introductory to the orations, are well written, whether we consider the matter or the expression. His preliminary essay is still more deserving of approbation. In this tract he is both an historian and philosopher. He enters deeply into the history and the politics of Greece. Consulting the real sources of information, he forms opinions of his own, and does not stoop to copy with servility the sentiments of modern authors who have gone before him in the same walk of li-

terature.

In this part of the performance before us, the penetrating observer will be struck with his delineation of Grecian manners. The portrait is drawn with a bold pencil, and in lively colours. The condition of the Greek women does not escape his observation; and, as a specimen of his ability for original composition, we shall extract some part of what he has remarked on this interesting subject:

During the early ages of society, says Dr. Gillies, men are either employed in acquiring the means of subsistence, or in invading their enemies and repelling their attacks. The natural delicacy and timidity of women render them less qualified for these occupations.

Hence,

Hence, among rude nations, they are treated with neglect, and often reduced into servitude. But when civilization has been carried to a certain pitch; when arts, manufactures, and commerce, have made known the conveniencies and refinements of polished life, talents of the agreeable kind come to be in general request, and are soon universally esteemed. In all these, women are fitted by nature to excel. The impersections of their sex gradually disappear; they become the objects of affection, acquire respect, and assume that distinguished station in society, which is not demanded with more justice on the one side, than yielded with readiness on the other.

' These observations seem natural and obvious; and are justified I. believe, by the general history of mankind. Yet they are not conformable to what actually took place in Greece. There the condition of women, instead of being improved by the gradual advancement of fociety, feems, on the contrary, to have been the most advantageous, where the manners of men were in other respects the least refined. The Lacedæmonians, though continually employed in war, and unacquainted with arts and refinement which they even affected to despile, yet conferred on women advantages superior to what they enjoyed in any other Grecian republic. While the Spartans were governed by such severe regulations, as monastic rigour has seldom ventured to impose, their wives lived in abundance and laxury; they were entirely exempted from those troublesome observances which the laws of Lycurgus had established; without being obliged to execute any of the offices of government they directed all its measures; and if the whole property of Lacedæmon had been divided into five parts, no less than two of these would have belonged exclusively to the women. Aristotle pretends to account for the preeminence of the fair fex among the Spartags, from the warlike genius of that people. " The love of war and of women, says he, al-The most warlike nations are always the most ways go together. addicted to the pleasures between the sexes; and the ancient sable which unites Mars and Venus is not a chimerical invention of the fancy, but rests on the most solid foundation.'

Among the Athenians, on the other hand, a people famous indeed on account of their martial spirit, but unrivalled in the arts of peace, not more learned than polite according to the ideas of that age, and diffinguished by an excessive passion for those refined entertainments which prevail in polished nations, and which they enjoyed in peculiar elegance and perfection, the treatment of women was most ungenerous and unnatural. Excluded from the public shows and amusements, deprived even of the pleasures of domestic society, and scarcely venturing to open their lips in the presence of their nearest relations, they were confined with the utmost rigour to the most retired apartments of the family, employed in the meanest offices, and considered in every respect rather as the servants than as the equals of their fathers or husbands. It was thought indecent for them to venture abroad, unless to accompany a funeral, to be prefent at a facrifice, or to assist at some other religious solemnity. Even on these occasions they were generally accompanied by persons who watched their behaviour. The most innocent freedom was con-Arued

Arued into a breach of modesty; and their reputation, once sallied-

by the smallest reproach; could never afterwards be retrieved.

"If such severities had been exercised against them from that jealoufy which often attends a violent love, and of which a certain degree is, 'perhaps, inseparable from a delicacy in the passion between the fexes, their condition, though not less miserable, would have been less contemptible. But this could not be the case; the Ather. nians were utter strangers to that refinement of sentiment with regard to the fair fex, which renders them the objects of a timid but respectful-passion, and leads men to gratify their vanity at the expence of their freedom. Married or unmarried, the Athenian women were kept in eggal restraint; no pains were taken to render them, at one period of their lives, agreeable members of fociety; and their education was either entirely neglected, or confined, at least, to such objects as, instead of elevating and enlarging the mind, tended only to humble and debase it. The uncommon rigour with which they were confined, was not therefore with a view to promote their own advantage, but only to render them better qualified for those ser-

vices which the Athenians required them to perform.

' Though neither fitted for appearing with honour in fociety, nor for keeping company with their husbands, they were thought capable of superintending their domestic economy, of acting as stewards in the family, and thus relieving the men from a multiplicity of little cares, which they confidered as unworthy of their attention and unsuitable to their dignity. The whole burden of such necessary, but humble concerns, being imposed on the women, their early treatment and first instructions were adapted to that lowly rank beyond which they could never afterwards aspire. Nothing was allowed to divert their minds from those servile occupations in which it was intended that their whole lives should be spent; no liberal idea was presented to their imagination, that might raise them above the mechanical and vulgar arts, in which they were ever destined to labour; above all, no liberty of thought or fancy was permitted them; the smallest familiarity with strangers was deemed a dangerous offence, and any attachment beyond their own family, a heinous crime. When they were fit for the flate of wedlock, which, in the climate of Greece, happened long before their reason and understanding had arrived at maturity, they were given in marriage by their relations, without being confulted on the subject; and by entering into this new fituation, they only exchanged the fevere guardianship of a father for the absolute government of a husband. As the Athenians feldom married but from motives of conveniency, and at a more advanced period of life than is ordinary in other countries, their good-will and affection could only be excited by the birth of an heir, or gradually acquired by a careful economy and constant circumspection. Even the law of Athens favoured this unjust treatment of women, so inconsistent with all the rules of modern gallantry; and without attending to the condition of the fair sex in that republic, it is impossible to understand the spirit of the laws which are quoted in the following orations.

I need not mention that, by the Athenian law, the son when of age, became tutor to his mother; but what can appear more extraordinary than that a rape committed against a matried woman should, be punished with less rigour than the crime of voluntary adultery? Whether we conceive the principles of criminal law to be founded on the resentment of the sufferer, or on the general interest of the flate, it seems equitable that, as the guilt of the ravisher is undoubtedly more enormous, so should his punishment be proportionably more severe. He, however, by the laws of Athens, could be punished by death only when caught in the fact: otherwise he was barely fined in a small sum of money. But the man, who, without violence, had seduced the affections of a married woman, was in eyery case to be punished capitally. "And, surely," says Lysias, the decision of the laws is well founded. For the seducer has got into bis power the whole fortune of his neighbour, and rendered him uncertain as to the legitimacy of his children." Nothing can mark more strongly the excessive abasement of women than such a law. The securing of the husband's effects is reckoned a matter of greater importance, than the defending of the wife's person from outrage,

and the protecting of her character from infamy.

· Socrates is introduced in Xenophon's Memorabilia, converfing with Ischomachus, an Athenian citizen, who, by his good sense and great worth, had obtained universal esteem. The philosopher defires to know, how he had acquired the favourable opinion of a people by no means famous for viewing one another's actions in the most advantageous light. Ischomachus endeavours to satisfy him, by explaining in what manner he managed his family. His wife, he observes, is an excellent economist or housewife; and little thanks to herself; for he had taken care to form her to so useful an office. She was, married before fifteen years of age; and the chief attention bestowed on her before that period, had consisted in allowing her to fee as little, to hear as little, and to ask as few questions as possible. What the knew, therefore, was next to nothing. He began to instruct her, by saying, that it was the least part of his defign in marrying her to have a bed-fellow; because this might easily . be obtained with far less trouble and formality. His main object was to have a person, in whose discretion he could conside, who would take proper care of his servants and household, and lay out his money usefully and sparingly. One day he observed her face painted, and that the wore high heeled thoes to make her appear taller. He chid her with severity for these impertinent follies. " Could she imagine to pass such filly deceits on a man who was well acquainted with her, and saw her daily. If she wished to have a better complexion, and to strengthen her constitution, why not weave at her loom, standing upright? Why not employ herfelf in baking and other exergifes, which would give her such a natural : bloom as the, most exquisite paint could never imitate?" Yet this Ischomachus who directed his wife to these gentle occupations, had been at street times trierarch, had been appointed to execute several sweet of the most expensive offices in the state, and was reckoned exceeding rich. By such ungenerous treatment were the most --'R'av. Apr. 1778.

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amiable part of the human species degraded, among a people in many respects the most improved of all antiquity. They were excluded from those convivial entertainments, and that social intercourse which nature had sitted them to adorn. Instead of leading the taste and directing the sentiments of men, their own value was estimated, like that of the most indifferent objects, only by the profit which they brought. Their chief virtue was reserve, and their

point of honour, economy.

The manners of the fair sex were such as naturally resulted from their condition. The prude and coquette, with all the intermediate shades of semale character, were in a great measure unknown. Women might be distinguished into two classes, the characters of which were directly opposite. While the behaviour of the virtuous was carried to an excess of severity, the manners of the immodest were extravagantly licentious. The beautiful Phryne blushed not to bathe in the sea, in the presence of the whole citizens of Eleusie; and as the returned, pressed her slowing hair with her delicate hands. Both the dress and the behaviour of the women of her profession, as described by Athenæus, were shamefully voluptuous and indecent; which must generally happen, wherever the greater part of the sex are compelled to observe a rigid austerity of manners. Nor did this treatment produce even on them the effect intended by it. We learn from the following orations, that vice, though timid and concealed, was not on that account the less powerful. The flame, the more it was confined, glowed with the intenser heat; and the odious crimes of theft, poisoning, and parricide, which are commonly ascribed to the Athenian women, would not have been more characteristic of them, than of the women of any other country, had not their astural passions been repressed by an ill-judged and immoderate severity.

Men who are prone to complaint and despondence, find relief in railing against the present times. Our decline in literature, as well as in morals, is a favourite topic with many. When we meet, however, with works of merit, we are inclined to combat such gloomy declaimers. Amidst the rubbish daily thrown from the press, there is ever issuing forth some production of learning or of ingenuity, and the reception which these performances invariably meet with, is a proof that the public taste is not yet corrupted. While our language and literature remain free, like our govenment, works of genius, of invention, and of elegance, must arise. It is not for good citizens to despair. Even while we mourn over our public disorders and calamities, and over the incapacity and the selfishness of statesmen, let us not forget that the struggles and the conslicts of war serve to protract the progress of degeneracy, and to check the advances of that dead calm, which announces the hour of despotism, and

the fall of literature.

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ART. V. Stridures, critical and sentimental, on Thomson's Seasons; with Hints and Observations on collateral Subjects. By J. More. 8vo. 4s. bound. Richardson and Urquhart. 1777.

himself makes no pretensions, is not uncommon: but sew persons are so inconsistent with themselves as to speak with disrespect and contempt of a character under which they voluntarily offer themselves to public notice. Yet this inconsistency we cannot but remark in the conduct of the Author of these Strictures, who has introduced his criticisms on Thomson's Seasons, with an essay on the use and abuse of criticism; which, if it has any determinate meaning, must be understood as a general censure both of the principles and practice of this wart.

Nothing,' observes our Author, 'more debilitates the liberal and manly spirit of true criticism, than a memory overloaded with dead and foreign languages, and a head enveloped in theories and syllogisms. Genius may break through these clouds, and, like the fun in a visionary sky, shine with additional solemnity and magnificence, from the gloom that seems to intercept its splendor; but all others must be lost and expire in the fog. Erudition operates on common minds like a hearty meal on fickly stomachs; it lies an undigested load, that puts all their faculties out of order. Altogether ignorant of such ideas as real impressions of nature stamp upon the mind, they rashly pronounce on every thing by certain preconceptions, wrought into a system by art and the ancients, sanctified by dulness, and propagated from a slavish reverence for popular opinion. Whatever corresponds with this standard, they indiscriminately applaud; but woe unto the author, woe unto the work, and woe unto the passage which does not.'—And afterward, 'There are others who set their own seelings aside, and appeal to I know not what antiquated abstractions for a sanction to their opinions.'

If these resections are only meant to censure those critics, who, without any true discernment or taste, lay down arbitrary rules by which they measure the merit of writers, they are inossensive, but they are at the same time trite and nugatory: for every one will allow that such critics are a disgrace, to the art they prosess. But if it be the Author's intention, (and as far as we can judge from his declamatory manner of conveying his ideas, we cannot but think it is) to cast contempt upon those general principles and rules of criticism which the masters of this art in ancient and modern times have deduced, from an attentive comparison of the productions of genius with the constitution and powers of human nature, he

must undoubtedly incur the censure of inconsistency, in abandoning the theory of an art in which he pretends to be a practitioner, and of rash judgment, in pronouncing the operations of fancy or sentiment incapable of being referred to general principles or determinate laws. Whatever is beautiful and excellent in writing, must owe its merit to its conformity to nature; whatever is faulty or disgusting, must be so from its deviation from truth and propriety. To point out the several particulars of this conformity or deviation, is the office of criticism. Can there be any employment more apparently within the compass of human ability, or better adapted to afford an agreeable exercise to the mind?

The occupations of criticism must indeed necessarily include a nice observance of the faults of eminent writers, as well as their merit; and against this our Author declaims with great eloquence, as an unpardonable instance of ingratitude to those generous benefactors of mankind who have taken so much pains to entertain and instruct us. But to this it is sufficient to reply, that a delicate perception of beauties must necessarily be attended with a quick discernment of faults; and that a writer gains more true glory from the judicious encomiums of a critic who is capable of distinguishing excellencies from defects, than from the loudest indiscriminate applause of an inaccurate judge. Beside, it is manifest that the observance of faults as well as beauties, is necessary to the exercise and improvement of taste, and may be of great use to prevent a blind imitation

These objections to our Author's singular opinion he has indeed condescended to notice, but taken no pains to resute. In reply, he calls them the 'plausible but slight pretext, under which pedantry, with more than pontifical solemnity, has sulminated her rules and canons in all ages;' and he breaks forth into an oratorical prospopeia to Strakespeare, 'whose merit has not been able to keep his critics at desiance, or inspire them with one sentiment of modesty or discretion.'

A writer who thus bids defiance to all the artillery of criticism, and who brands its laws with the appellation of finitific jargon, will peruse the remarks of a Reviewer with such predetermined indifference, that we are under little apprehension of giving him pain by the freedom with which we examine his work.

Taking it then for granted, at least for the present, that the principles and laws of criticism, which have the sanction of ancient authority, and have hitherto stood the test of modern peretration, have some foundation in nature and reason, we shall without apology, proceed to examine, by these antiquated abstractions, the merit of the present work.

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In the general structure and conduct of this critique, we obferve two circumstances which, according to commonly received ideas, must be pronounced fundamental saults; the want of unity of design, and the want of perspicuity and precision of

thought and expression.

On a topic so capable of surnishing occasion for the exertion of critical ingenuity and taste, as Thomson's Scasons, one would scarcely expect a writer to pay so poor a compliment either to his author or to himself, as frequently to start beyond the limits of his plan into general declamation. Yet we find our Author seizing every opportunity of leaving his principal subject, in pursuit of general ideas on life and manners; concerning which he discourses in a kind of loose and florid declamation, which cannot be better characterized than by one of his own phrases, the garrulity of the pulpit. Indeed we meet with so much of this fort of harangue, that if we knew our Author to belong to the clerical order, we should be almost ready to conjecture that he had been at the pains to inlay his work with a set of shining passages selected from his sermons.

The want of perspicuity and precision, if we may be permitted to call it a fault, is a fault which prevails through the piece. The Author indeed undertakes to treat of Thomson's powers of description, and of the object, the originality, the pathetic, and the sublimity of the Seasons. But he has taken so little pains to define his terms under each head, or to use them with accuracy, and has indulged himself so freely in the language of vague declamation, that he has seldom cast new light upon the subjects of which he treats; on the contrary, he has sometimes involved them in obscurity. Though the full confirmation of this remark must arise from the work at large, that we may not be thought to have made it without sufficient foundation, we shall quote our Author's explanation of the nature of barmony of language, and of the genuine pathetic.

Harmony, however dispensible in prose, is a material and capital ingredient in measured poetry. Indeed, as the whole train of thought and sentiment may be as much the inspiration of the Muses without as with their language, harmony seems an essential characteristic of poetical expression. In this charming quality of style, all emphatical sounds are so happily varied, as to prevent every kind of monotony, and follow each other by a gradual swell, in one pure succession of the sweetest and richest modulation. For this reason, transitions in the sense as well as the sound, are managed with the sostest and nicest elegance; the rules of number and quantity observed with inviolable sidelity, and every accent disposed according to the most exquisite exactness and delicacy.

The genuine pathetic consists not either in sertility of thinking, or facility of speaking, in luxury of imagination or volubility of tongue, but in a certain edge of thought, and a peculiar form of expression. Such are the true tones of sensibility, to which the whole cordage of the heart are tremblingly alive, with which all our sweetest sensations are in persect unifon, and which thrill with extacy through every feeling in the human frame.

The Author's idea of simplicity (which indeed, he says, it is perhaps impossible for him to communicate to his readers) must be very singular: he is probably the first person who ever thought that figurative language may be of advantage to simplicity, which he asserts to be the case in Thomson's character of Milton. Singularity is not however a common fault, nor originality of resection a prevailing excellence in this work. The observations, though for the most part just, are in general exceedingly obvious and common; yet, in justice to the Author we must except the following passage, in which he points out a circumstance of material importance in picturesque delineations of nature, whether in painting or poetry, which we do not remember to have seen distinctly noticed by any former writer.

Whoever knows from experience how distinctly the objects of vallies appear from the summit of losty mountains, must regret that this country, with all its richness and variety, affords so few magnificent and picturesque prospects. Whereever we look around us, groups of things feem huddled together in one vast undistinguishable mass. Our views are almost every where imperfect, because, being so much on a level with the objects, they are generally horizontal. And while the interstitial spaces are hid, the relation and dependence of objects, which often constitute their most beautiful characteristics, are totally shaded. In all champaign countries, however variegated with woods and fields, and meadows, large rivers, little streams, flowery parterres, groves, gardens, glebes, villas, and hamlets innumerable, there is really no extensive, no delightful prospect. The eye is bewildered, and wanders unsettled, amidst a vast crowd of things which distract her attention. The banks of a river, though embroidered with all the luxuriance of nature in her gayest forms, are never seen at any convenient distance. Now all our senses occupy a certain medium, beyond which their functions are proportionably defective: and we may be sometimes too nigh as well as too distant. situation supposed, we discern all things in the gross, nothing by itself. Proximate objects then strike us only in profile, and hide part of themselves, as well as throw the whole back ground into

one impenetrable shade. Not a peep of the waters ever strikes us through the brakes of the woods; and the richest fields are every where buried among the hedges and trees that line them. The whole appears, till you plunge in the midst of them, an impassable thicket, and incessantly fills the mind with all those ideas of solitude and danger so inseparable from the forests of uninhabited countries.—Thomson never discloses a fine prospect, without exalting the spectator to an eminence sufficiently elevated for commanding and taking in the whole.

Before we take our leave of this work, critical justice requires that we point out some particular passages, which must be censured as violations of the laws of good writing, at least till our Author shall have interest enough in the republic of li-

terature to obtain their final repeal.

It is one of these ancient laws, or antiquated abstractions, that in the use of metaphors and similies there should be such a refemblance between the original object and that to which it is compared, that the former may be illustrated by the latter. Is it in conformity to this law that our Author fays, ' The most absurd nonsense may drawl in measure or straddle in rhyme.'-6 Most of our poetry is but prattle or fustian in manacles.'-* Though Slander with her thousand tongues lard his story with the foulest aspersions.'- Their favourite authors are-either choaked with abstraction, larded with trifles, poisoned with opinions, or fermented with romance.'- Nor is the heart in a tone for recognizing the expressions of a pure mind with suitable affections, when it is either drenched in luxury, torpid in rusticity, or funk in ceremony.'- To compare great things with small, the sun going down among the putrid clouds [What kind of clouds are these?] which load and pollute our atmosphere, is no improper representation to one in the neighbourhood of London, of declining life choaked with the fumes of imaginary consequence, and trembling on the verge of mortality, amidst the ludicrous intoxications of vanity.'

Another law in criticism is, that when a writer has a meaning to convey, he should choose such words as will enable his reader to perceive it. Whether this law be observed in the sollowing passages, every reader must judge as his understanding enables him.—' There is a very emphatical softness inseparably connected with the exterior and elegant minds; a word, a sigh, a look, insensibility itself under a peculiar description goes to the very bottom of our souls.'—' The human mind never appears so truly great—as when grappling with extremity.'—' To Thomson we are greatly indebted, for thus employing his descriptive talents in rousing imagination and the heart to that charming glass of nevelty which sparkles around us in the sweetest lustre, and sheds a fragrance sufficiently delicious to every sense '— Speaking

Speaking of refined friendship, he says, 'This amiable and interesting image of human selicity, in which so many of the chastest sensibilities and sweetest beatitudes are united, is not to be expected in the absence of so much persection as still adheres to our best connections.'—'The pale hand of sorrow—disentangles the heart from those suspense gulphs of luxury into which it frequently plunges.'—We are at a loss to know under what rhetorical head such language as this should be placed; the rhetoricians not having thought proper to make nonsense one of their figures.

It is a maxim in criticism, that good writing must be agreeable to truth and nature. If Mr. More had not forgotten or despised this maxim, he would never have said—' It is in the contemplations especially of infinite space, omnipotent power, immense existence, and eternal duration, where mind seems most at home, and imagination most in character. These [these] objects indeed are peculiarly fitted to act on all the capital movements in our system; and every other energy is necessarily absorbed in theirs.' And again, 'Thomson saw nothing but beauty, heard nothing but music, and selt nothing from the objects around him but palpitations of joy and sentiments of gratitude.'

We have hitherto been accustomed to consider it as a sundamental law in writing, that purity of style should be preserved by avoiding vulgar words and phrases; by using words in their generally received sense, and by adhering to the grammatical sorms observed by the best writers. The following phrases almost tempt us to suppose that our Author ranks this law among his antiquated abstractions.— Set the minds of his hearers a moralizing—The style of common writers is calculated some how to give no precise ideas—Stubborn habits are ill to bend—Poor Thomson has been tried and cast with a venguance—His selicity in blending a certain spicery of novelty with nature and truth—The following passages which are among the first that accrued to me—let every one judge for themselves—the whole cordage of the heart are alive—when it was wrote.

As the ancient rules of criticism are still acknowledged to have the authority of law, and are still, by many, obeyed with a kind of religious veneration, if our Author has been so fortunate as to discover that they are the arbitrary prescriptions of assuming pedants, we would nevertheless advise him, for the present, so far to accommodate himself to the prejudices of the times, as to conform to them in his publications. At least we should request this piece of innocent conformity from him,

^{*} He would, likewise, do well to get some English sriend to expunge the Scotticisms.

if we could suppose that our sanction could be of any consequence to him: for, without this, while the old prejudices remain, and the old laws continue unrepealed, whatever idea we may in secret entertain of his genius and ability, it will not be in our power to give our public verdict in his favour.

ART. VI. Continuation of our Account of Mrs. Macaulay's History of England, from the Revolution to the present Time.

In our Journal for February, we gave a general view of the design, and peculiar form, of this extraordinary history, with some specimens of the execution, to enable our readers to judge for themselves, with respect to the principles, the spirit, and abilities of the Writer; and for their surther satisfaction we will now proceed to select a sew more extracts, from those parts of the work, to which we had not advanced, in the former article.

The third letter commences with some observations on the national debt, and the introduction of the sunds into this country; a system styled, by this penetrating writer, a diabolical engine, which by its powerful but fatal effect on the manners and liberties of the people, has long threatened to put a final end to the prosperity of our country. On this account, the historian deems it necessary to enter into a detail of the nature, rise, and progress of the practice of borrowing and sunding; tracing its consequent inconveniencies, and its destructive influence on the management of our public concerns: averring, that such expedients, and measures, were too ruinous, even for the corrupt parliament of Charles the Second to comply with.

James the Second, says Mrs. Macaulay, with all his faults, was a frugal prince. The revenue settled by parliament on his first coming to the throne, was more than sufficient to defray the expences of his government; therefore that bold stroke of policy, which delivered up the purse and the credit of the nation into the hands of the prince, was reserved for the im-

mortal William and his whig partizans.

This learned lady has, herself, been generally deemed a whig partizan; but whoever attentively peruses her historical writings, and particularly the present work, will be convinced that she is attached to no party; that her genius rises superior to them all; and that both whigs and tories are with equal severity censured by her, when she apprehends that the leaders of either set have, in any instance, violated the true principles of the constitution.

Burnet, the celebrated historian of his own times, and bishop of Salisbury, is here said to have proposed the expedient which he had learned in Holland, of raising money for public service on the security of taxes, which were only sufficient to pay a large

large interest. But, adds our Author, 'Burnet was not the only person whom the Dutch school of financing had rendered proficients in the certain way of ruining the independence of the people.' The same expedient, we are told, had been proposed to Charles II. but neither the art nor the influence of that prince could carry the satal point, even with a very venal and corrupt parliament.

When the Prince of Orange was raised to the throne, and a general war began in these parts of Europe, the king, and his counsellors, thought it would be ill policy to commence his reign with heavy taxes on the people, who had lived long in ease and plenty, and might be apt to think their deliverance too dearly bought; yet money being wanted to support the war, which even the convention which put the crown on his head were unwilling that he should engage in,—this new piece of

state machinery was therefore put in motion.

• The motives which prevailed on the people, at this time, to fall in with the project, were many and plausible; for, supposing, as the ministers industriously gave out, that the war could not last above one or two campaigns, it might be carried on with very moderate taxes, and the debts accruing would, in process of time, be casily cleared after a peace; then the bait of large interest would draw in a great number of those whose money, by the dangers and difficulties of trade, lay dead upon their hands; and whoever were lenders to the government would, by the fairest principle, be obliged to support it. sides, the men of estates could not be persuaded, without time and difficulty, to have those taxes laid on their lands, which custom hath made so familiar; and it was the business of such as were then in power, to cultivate a monied interest, because the gentry of the kingdom did not relish those notions in government to which the king, who had imbibed his politics in his own country, was thought to give too much way."

When this expedient,' fays Mrs. Macaulay, 'of anticipations and mortgages was first put in practice, artful men in office and credit began to consider what uses it might be applied to, and soon found it was likely to prove amost fruitful seminary, not only to establish a faction they intended to set up for their own support, but likewise to raise vast wealth for themselves in particular, who were to be the managers and directors in it.

It was manifest that nothing could promote these two designs so much, as burthening the nation with debts, and giving encouragement to lenders; for as to the first, it was not to be doubted that monied men would be always firm to the party of those who advised the borrowing upon such good security, and with such exorbicant premiums and interest; and every new sum lent took away as much power from the landed men; as it added added to their's; so that the deeper the kingdom was engaged, it was still the better for them. Thus a new estate and property sprung up in the hands of mortgagees, to whom every house and foot of land in the kingdom paid a rent charge free of all taxes and defalcations, and purchased at less than half the the value; so that the gentlemen of estates in effect were but tenants to these new landlords, many of whom were able in time to force the election of boroughs out of the hands of those who had been the old proprietors and inhabitants: this was arrived to such a height, that a very sew years more of war and sunds would have clearly cast the balance on the monied side.

As to the second, this project of borrowing on funds was of mighty advantage to those who were the managers of it, as well as to their friends and dependants; for funds proving often deficient, the government was obliged to strike tallies for making up the rest, which tallies were sometimes (to speak in the merchants' phrase) at about forty per cent. discount; at this price those who were in the secret bought them up, and then took care to have that deficiency supplied in the next session of parliament, by which they doubled their principal in a sew months; and for the encouragement of lenders, every new project of lotteries or annuities proposed some surther advantage

either as to interest or premium.

 The pernicious practice of borrowing upon remote funds, my friend, necessarily produced a brood of usurers, brokers, and stock-jobbers, who preyed upon the vitals of their country; and from this fruitful source, venality overspread the land; corruption, which under the government of bad princes had maintained a partial influence in the administration of public affairs, from the period of the revolution, was gradually formed into a system, and instead of being regarded with abhorrence, and severely punished, as in former times, teceived the countenance of the whole legislature; and every individual began openly to buy and sell his interest in his country, without either the fear of shame or penalty. In addition to this national evil, all the sources of justice were so grossly polluted by the partiality of party, that every misdemeanor of a public nature escaped both censure and punishment; whig and tory reciprocally lending their assistance to the cause, to protect the individuals of their party from the just resentment of their country, and the prosecution of the adverse faction.'

Such is the *fide glance* view given by the fair historian, of those very important subjects, the national debt and public credit; a most pernicious novelty in the British government and police; a new species of despotism, the mischievous effects of which have been often pointed out, by the best political writers;

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but no where have they been more warmly or more justly displayed, than in the present performance.

The following is the sketch given by our historian, of the

character of Queen Anne:

Anne, says the Author, is allowed by all parties to have been a woman of an excellent heart; but her genius and underfranding were so very inferior to the weighty task of a government, where the welfare and prosperity of the nation dependentirely on the virtue and good sense of the prince, that it was

hardly sufficient for the purposes of private life.

There are not fix characters among the human race, my friend, which have been found equal to princely power. A wisdom in any degree proportioned to imperial dignity perceives the difficulty of the task, and the mind is filled with an awful timidity, which the habit and exercise of government can alone diminish. And it is an observation founded on the authority of general experience, that the ambition for arbitrary sway increases in proportion to the incapability of exercising regal trust.

Inclination to power was no less prevalent in the queen's character, than in those of her predecessors; and a circumstance of an accidental nature co-operated with the declared principles of the tories, to tincture her mind with a strong prejudice in their favour. From a jealousy natural in crowned heads to the heir apparent, she had been treated very ill by the late king and queen. On her resusing to dismiss the Lady Marlborough from her service, a quarrel had arisen to such a height between the two sisters, that all friendly correspondence between them ceased; and during the princess's abode at Bath, the usual ceremonies were omitted by express orders of the court.

The whigs, who were taken into favour towards the close of the last reign, were too good courtiers not to follow strictly the example and direction of their majesties; but the tories, looking forward for power to the reign of a princess who had early imbibed the high principles of the church party, pursued an opposite conduct, and by their influence in parliament had procured her an independent settlement of one hundred thou-

fand pounds.

No sooner had death transferred the sceptre from the hands of William to the Princess Anne, than the whigs endeavoured, by their earnest assiduities, to make up for former deficiencies. Anne mounted the throne, to the apparent satisfaction of all parties; and, according to the usual fortune of new sovereigns, amidst the clamorous applauses of the multitude.

In describing the ascendency gained by the high-flying parties (as the Jacobites, tories, and violent churchmen were called) in the beginning of the queen's reign, Mrs. Macaulay has given us a paragraph, in which are some expressions not wholly unfuitable to a later period: though it is probable that the ingenious lady is wholly innocent of any double meaning, either in this or any other part of her work. Let our readers form

their own judgment of the passage: -

The tories and high churchmen, having now gained a complete victory over their adversaries, pursued their advantages with an indecent triumph. The whigs were openly accused of aiming at the establishment of a commonwealth; and even the late king, who was as little of a commonwealth's man as any prince of his time, was involved in this censure. A book, reslecting on Charles the First, by a vote of both houses, was declared to be a scandalous and villainous libel, which tended to the subversion of monarchy; as such it was ordered to be burnt by the hands of the common hangman. The nonsensical doctrine of a divine and undefeasible right was canted in the pulpits, and sounded in the two houses of parliament; and hardly any vestiges remained of the revolution, but an additional load of taxes, and the large increase of corruption and venality it produced in the nation.

The general histories of Anne's reign, are, for the most part, thiefly filled with the pompous particulars of the Duke of Marlborough's campaigns. Such narratives are consessedly of little use, except it be to amuse and bewilder the imaginations of their readers. It is not so in the performance before us. The military operations of that celebrated commander are here related with a brevity which, as indeed the epistolary form of the work required, could admit of only the principal circumstances; and these are exhibited with a spirit and rapidity similar to what we so much admire in the concise historical writings of M. de Voltaire,—The following apology is made by our Author, for having studiously avoided the minutiæ of those details with which other historians usually overcharge their descriptions of

sieges and battles:

Thus, my friend, I have related to you all the capital military actions of the English and their allies in Germany, Flanders, Italy, and Spain, during the first five years of the war. I do not know how you will taste the arrangement of the matter; but I am sure you will approve the brevity of the detail; and that I have not teazed you with perplexed and confused descriptions of battles, seldom understood by the writer, and never by the reader, even when the great master of the military science, Julius Cæsar, condescends to relate his wonderful exploits in Gaul; and when the pen of Julius, my friend, cannot instruct us in the manner in which his victories were atchieved, is it not a contemptible variety in historians to waste

waste their time, and, what is yet worse, the patience of their readers, in long and minute relations of military actions, which they would not have understood had they been on the spot on which they were fought, and which are only descriptions de-

tailed from one ignorant writer to another?"

This Third Letter produces a striking instance of the evil consequences of state-compliances with the bumour or the partialities of a prince: that fatal complaisance which, as our Author expresses it, 'innovates into the prescribed rules of government; and shews 'how dangerous are all precedents which, in monarchies, weaken the limitations laid on prerogative.'—The instance relates to Prince George of Denmark, to whom the queen, his wife, committed the whole management of the sea-department, under the title of Lord High Admiral; with a council to affift him. The legality of this appointment was, indeed, questioned, for it was a new court which could not be authorized to act but by an act of parliament: yet the respect paid to the queen prevented the matter from being made a public question: so that, unhappily for the NATION, the objections to the measure 'never went beyond a secret murmur.' The Writer thus briefly mentions the result of this polite and dutiful relignation to the fovereign will:— Prince George was a man of a very indolent disposition, of little or no judgment in the business confided to his care, good natured, and easy to be imposed on: it was not the interest of those who managed the war, that laurels should be gathered at sea; all the naval expeditions, therefore, were ill planned; from the avarice of contractors, the fleets were ill and sparingly victualled; from the want of judgment in the lord high admiral, they were worse officered, and the commanders so ill suited to each other in their dispositions, that the service frequently suffered from their quarrels and want of agreement. The taking of Gibraltar, the subjection of Minorca and Ivica to the dominion of the archduke, the transporting troops to Spain, the reduction of Barcelona, the raising that siege, and the conducting Prince Charles with great pomp to Portugal, were all the mighty exploits, my friend, performed by the fleet in the last four years of the war.'

The union of England with Scotland, is, perhaps, the most capital event by which the reign of Anne was distinguished; and, accordingly, our Author has paid due attention to it: relating the circumstances of the negociation, and explaining the views by which the two great parties were guided, in the course, and conclusion, of the treaty, with judgment and impartiality.

As this was entirely a whig-measure, set on foot at a time when that party had, by their polite compliances, got into some degree of credit, even in a Jacobitical court, it, in course, met with strong opposition from the tories in both houses of parliament.

parliament. In the upper house, Lord Haversham declared his dissent from the union, so for the sake of the good old English constitution, in which he dreaded some alteration from the additional weight of sixty-one Scotch members, and these returned from a Scotch privy-council: he said, if the bishops would weaken their own cause so far as to give up the two great points of episcopal ordination and confirmation, if they would approve and ratify the act for securing the presbyterian church government in Scotland as the true protestant religion and purity of worship, they must give up that which had been contended for between them and the presbyterians for thirty years.

Lord North and Gray complained of the small and unequal proportion of the land-tax imposed on Scotland, by this act; and the Earl of Nottingham, after expatiating on the great advantages that were prodigally cast into the northern scale, concluded with lamenting that he had outlived the laws and the very constitution of England.—All opposition was however fruitless. The ministry, though with great precipitation, and in the way of surprise, carried their favourite measure; and completed an union which, as Mrs. Macaulay remarks, had, on very found principles of policy, been several times rejected by both nations; and which was, at this time, with great difficulty, coerced on the Scots: though, as Burnet observes, the advantages which were offered to Scotland, in the whole frame of it, were great and visible. The Scots were to bear less than the fortieth part of the public taxes, and they were to have the eleventh part of the legislature. Trade was to be free all over the island. and to the plantations; private rights were to be preserved; and the judicature and laws of Scotland were still to be continued.'-The following are our Author's reflections on this memorable event:

Whether, my friend, the security pretended to be obtained by England by this union was worth purchasing at so high a price; whether the union has answered the expectations of those who prophesied that it would be the means of extending the bounds of the British empire, and of enlarging the happiness of its citizens, by cementing in the closest bands of friendship two nations who had ever regarded each other with the eyes of jealousy and aversion, will be differently determined by men, who, from their different connections in both or either countries, have contracted different prejudices; but whether, my friend, as the tories of these times predicted, it will be attended with consequences no less satal than the destruction of the laws and constitution of England, the space of a very sew years will, in all probability, determine beyond a doubt.

[To be concluded in another article.]

ART. VII. Observations on the Introduction to the Plan of the Dispens fary for general Inoculation. With Remarks on a Pamphlet, intisuled; "An Examination of a Charge brought against Inoculation by De Haen, Rast, Dimsdale, and other Writers, by John Watkinson, M. D." . By the Hon. Baron T. Dimsdale, &c. &c. 8vo. 2 s. Owen, &c. 1778.

ISAGREEABLE as this controverly must be to every friend of the salutary practice of inoculation, it is however of so much importance as to demand a considerable share of the public attention. That the body of the people have hitherto been little benefited by inoculation, is acknowledged on all fides. That new attempts should be made to give them their share of its advantages, was a natural effect of the benevolent, spirit so prevalent in the present age. Unfortunately, the proper direction of these attempts is a matter concerning which the best friends of the practice are much divided; and, as usual in all cases of a public nature, private motives may be suspected to have interfered, and to have rendered the question still more

perplexed and difficult of decision.

Dr. Watkinson, in the pamphlet to which this is an answer; rests the desence of the plan [in which he is concerned] of inoculating the poor of London at their own houses, principally on these grounds: that the inoculated small-pox are in so small a degree contagious as scarcely to be capable of propagating the infection; that even the natural small-pox will scarcely occasion an epidemic attack of this disease, without the prevalence of a particular constitution of the air; and that the increased number of deaths by the small-pox since the introduction of inoculation, is not to be imputed to this practice, as there appears; from the bills of mortality, to have been a gradual increase in this article from a period much earlier than the practice of inoculation in England. He further attempts to shew, in savour of the charitable plan particularly in question, that the number of deaths from the small-pox has actually decreased since its institution.

On all these heads Baron Dimsdale, in the publication before us, offers contrary observations. He adduces several instances of the spread of insection from the inoculated small-pox. He contends, that although particular states of the air may be more favourable than others for the propagation of the small pox,. yet that this disease is never produced without actual contagions and therefore will, in general, prevail in proportion to the opportunities offered for the communication of infection. He endeavours to shew the alarming consequences justly to be appre-

[•] See Review, vol. lvi. p. 481.

hended from the careless method in which, according to Dr. W.'s own consession, the society practise their inoculations; consequences, which the very confined benefit it can afford in so large exity as London, are by no means likely to counter-balance. Lastly, he proves that the extracts from the bills of mortality printed in Dr. W.'s work, were artfully stated and managed, so as to seem to consirm the Doctor's assertions, particularly with regard to the good effects already derived from the inoculating society, though, in fact, they rather evince the direct contrary.

It is not our buliness, especially since the dispute is now become so personal, to decide on the question. The matter is before the Public, who, doubtless, will pay a proper regard to the character and reputation which the Writer before us has so honourably established. We shall, however, venture one remark on a part of the subject which is less confined to the

particular object of debate.

The Baron, speaking of the argument that general inocufation, though possibly producing some mischief, would be the cause of greater good, asks, "Can a man be so unseeling as to reason coolly on the sum of good and evil produced, where the lives of fellow-mortals are the objects?" Now, we apprehend, it is the cool consideration of this point which alone must direct us in every case, whether medical or political, in which the welfare of mankind is concerned; and that it is not only a lawful mode of determination, but fuch as we are obliged by justice and true benevolence folely to follow. With respect to the practice of inoculation, it is certain that it can only be defended on this ground in every method of practifing it. When a person inoculates his child, he well knows that the life not only of a fellow-mortal, but of the dearest relative he has, is put to a hazard; but reflecting on the greater fum of good than evil which has resulted from the practice, he rightly concludes that parental duty obliges him to venture on this hazard for the prevention of greater danger. On this principle, we can by no means concur with the Baron in his severe censure on a late general inoculation in a certain town, in which, after eleven hundred * had gone through the disease, with all the success that could be expected, by inoculation, 250 who refused to join their neighbours in this salutary plan, were insected naturally, of whom 59 died. If Bedford be the place meant, as we imagine it is, we have authority to fay that a bad kind of natural small-pox had broken out in the town before the inoculation be-

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^{*} This number, and the following of 59, are corrected from 11,000, and 70, as printed in the pamphlet, in consequence of an additional table of errate since transmitted to us.

gan, which was necessarily "precipitate" by reason of the urgency of the case. Instead, therefore, of blaming inoculation for the loss of 60 lives, in this instance, we should rather give it the credit of saving several hundred; since, in all probability, the disease would have gone through the town, even without this additional insection.

VIII. FOREIGN LITERATURE. (By our Correspondents.)

ITALY.

ART. I.

DE Vita et Rebus Gestis Bresarionis, Cardinalis Niceni Commentarius, &c. i. e. An History of the Life and Actions of Cardinal Bessarion. 4to. Rome. 1777. The subject of this history is one of the most celebrated persons that have adorned the conclave, and one of the most learned men of his time; and the Author of this history, the Abbot Bandini, has done justice to his subject. He follows Bessarion from his obscure birth at Trebizonde, in 1395, through all the transactions of his life, and the stages of his promotion, (which was once likely to end in the papal chair) and exhibits an interesting view of the merits of this great man, both as an ecclesiastical politician, and a scholar.

II. Del l'Esystenza di Dio da Teoremi Geometrici dimestrata, &c. i. c. The Enistence of God demonstrated by Geometrical Theorems. By a correspondent member of the Royal Academy of Sciences at Paris, &c. 8vo. Adino. 1777. Atheism is the frenzy of logic, or the arrogant despair of ignorant pride that cannot beat to suspend its judgment when difficulties arise, but would have all the universe laid open at once to its reptile-eye. Common sense, sound logic, and a modest conviction of the limits of the buman understanding, are the true preservatives against this uncomfortable species of folly, and therefore we begin by blaming this learned Author for depreciating too much the popular arguments that have been hitherto used (and which we think ought never to be neglected) in proof of the existence of God. Even bis argument, as it is presented in this work, is not exempt from difficulties: and, indeed, no argument is so,—because against propositions proved with the greatest evidence, objections may be raised; but as all objections of this kind arise from our ignorance, they cannot invalidate, even when they remain unanswered, truths previously supported by sufficient proofs. The Geometrical proof or demonstration of the existence of God, laid down by our Author, may be judged of by the knowing ones from the following summary: "Geometry is a science, which exists only in the understanding—it is an infinite science in its combinations_

combinations, relations, and connexions; and therefore its existence supposes an infinite intelligence, both as the subject in which it resides and the principle, from whence all geometrical truths, (though eternal and necessary, as truths) must originally proceed:—The concatenation of geometrical theorems forms an immense plan of order, ends and means, and wherever these three things take place, we must necessarily admit as their efficient causes, reason, knowledge, and direction. These points being settled, our Author proves, in the third place, that geometrical science is a part of the divine omniscience, and belongs to the essence of God. Fourthly, that the system of the universe, being conflituted and combined according to geometrical proportions, must have had, for its Author, a Being in whom the plenitude of geometry resides, and whose creating power must be equal to his infinite knowledge. Our Author proceeds to shew that liberty or free agency is an ellential property of the supreme Being, because, as the geometrical combinations, that are possible, exceed infinitely those which actually exist, this supposes preference and choice; he proves also that the Deity is infinitely wife and good, as he is the source of all truth, and the Author of all intelligences, and that he is possessed of necessary existence, infinity, eternity, and immensity, because geometrical proportions are necessarily infinite, eternal, and exist throughout all space.

III. Discorso Filosofico sull' Istoria Naturale dell' anima umana, Ec. i. e. A Philosophical Dissertation on the Natural History of the Human Mind. 8vo. Rome. 1777. There are several ingenious disquisitions in this new work of Father Faletti, Regular Canon of the Lateran; who has displayed his metaphysical

genius in other publications.

IV. Istituzioni de Musica Teorico - Pratica, &c. i.e. Theoretico -practical Institutes of Music. By D. Antonio Rocchi, 2 Priest of Padua. 4to. Venice. 1777. We have here the first book of a large and important work on musical science, in which the curious Reader will find deep researches, and much instruc-The mathematical part of this work is comprehended in three books. In the first, now before us, the Author treats of ' the Diatonic genus, or kind, of music; the chromatic and enharmonic (of which this is the basis, as it is of all music both theoretical and practical) are the subjects of the two following, which are not yet published. Among many curious things that we are led to expect in the progress of this work from the Author's preface, one is particularly worthy of being mentioned, viz. that he has been led, by the method he has followed, to a demonstration of the enharmonical scale.— This kind of music, fays he, may be called new, because it has been lost, for three thousand years, nothing of it remaining but the name and the proportion of the enharmonical diefis. He acknowledges, that,

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at present, we might seek, in vain, for a person who could sound the notes of this scale; but in the part of his work, that is to treat of the union consonant and semi-consonant voices or of imperfect consonances, he proposes to indicate a method of employing in harmony and in a good counter-point, the three kinds, and to give such lights and lay down such principles, as may enable a musician to sound the enharmonic gammut.

. V. La Poetica di Q. Orazio Flacco restituita all' ordine suo. &c. i. e. Horace, bis Art of Poetry restored to its true Order, and translated into Italian, with a Critical Preface. 8vo. Rome. 1777. An ingenious attempt to remove the obscurity that still perplexes the interpreters of the art of poetry, by placing the ideas and reasonings of Horace in an order, which either he himself sacrificed to the negligent case of the epistolary stile, or which some copyists have violated by hasty transpositions of limps and phrases. The real order observed by Horace in this poem is (according to our critic) as follows. After having shewn the deformity of a composition whose parts are disproportioned, and in which there is no unity of design, and proved the necessity of guiding poetical genius and invention by art and judgment, the Roman bard speaks of the general structure of a poem, of the choice of a subject, and of method and diction; he observes that the commencement or fetting out should be modest, the parts proportioned, the ornaments natural, and the terms well chosen ; ... that pleasure and entertainment ought to be blended with ine struction; and that the measure should be adapted to the kind of poetry in which it is used. He remarks, on this occasion, that the Romans did not confine themselves rigourously to the rules of sambic verse in their dramatic productions. He then proceeds to treat of the origin of tragedy and comedy, of the different kinds of stile they require, of the distinction between the characters which are brought upon the scene, and the care that is to be taken to exhibit certain actions only by recital, while others are presented to the view of the spectators; of the chorus, and theatrical music, and of the ancient species of dramatic composition, which was called satire. He afterwards points out the faults with which poets are frequently chargeable; advises them not to publish their works before they have been submitted to the judgment of a sincere and intelligent friend; and concludes by observing, that mediocrity, though allowable in all other professions, is contemptible in poetry.

VI. The learned Abbot ARENA has published the first volume of a large work, in which he solves some of the principal questions in natural philosophy by new experiments and observations. In this volume are four dissertations which treat of the sollowing subjects: Of light—of the physical nature of comets,—of the atmosphere of the earth, which is

lengthened

lengthened into the form of a tail—of the folar spots—of free anotion in a plenum—of the dimensions and figure of the earth. This work is composed in Latin, and its title is, Physica quastivnes pracipua novis experimentis et observationibus resoluta, Autore Philippo Arena, Siculo Platiensi, Physica Experimentalis et Mathematica olim Professore in Academia Melitensi, Tomus I. Dissertat: 1. de Lumine, 2. de Natura Physica Cometarum, 3. de Atmosphæra Telluris in Caudam producta, 4. de Maculis Solaribus, 5. de Motu libero in spatio pleno, 6. de Mensura et Figura Telluris: 1777. There are several peculiarities and no-4to. Romæ. velties in this volume. The hypothesis of the ingenious Author with respect to the formation of comets (whose existence he believes more recent than that of the planetary system) is entirely new, but too fanciful to deferve much attention.

GERMANY.

VII. Versuch einer Theorie, &c. An attempt to establish a theory, adapted to explain the phenomena, which have been attributed to Fixed Air or, the acidum pingue. 8vo. Leipsic. 1777. This is one of the keenest attacks that has been yet made upon the theory of fixed air, particularly as it is exhibited in the experiments and reasonings of the samous chymist of Edinburgh and his followers. The Author (whose name is Daniel) turns their weapons against themselves, and from sixty-sour propositions or maxima acknowledged by them, undertakes to prove that fixed air has been absurdly substituted in the place of phlogiston, which he proposes to restore to its primitive rank in the natural world.

VIII. Biographie kayser Carl des Sechsten, &c. i. e. The Life of the Emperor Charles VI. By M. Got. Bened. Schirach. 1777. This interesting piece of biography is 8vo. Halle. divided into fix periods. The first extends from the birth of Charles, to his fetting out for Spain—the second comprehends the events, which happened so far down as the death of Joseph, and the accession of Charles to the imperial throne.—The third takes in the peace concluded with the Turks at Passarowitz, the quadruple alliance of the southern part of Europe, and the Emperor's renunciation of the crown of Spain. In the fourth our Author gives an account of the war of Sicily, the Congress of Cambray, the peace of Vienna in 1725, the pragmatic fanction and its important consequences — The death of Augustus II, King of Poland, and the wars to which it gave rise, and which were concluded by the pacification of 1735, form the subjects of the fifth period; and we find in the fixth the articles relative to the marriage of Maria Theresia,—the war with the Turks, the peace of Belgrade in 1739, the state of the arts and sciences under the reign of Charles VI., and the death and character of that Emperor.

IX. Those

IX. Those who are pleased to see illustrious characters, that have been too little mentioned in history, drawn from oblivion, will applaud the learned and industrious researches of Mr. Von HOLZSCHUHER, of Nuremberg, in the following work; Lebensbescreibung des berühmten Ritters Sebastian Schoertlin von Burtenbach, &c. i. e. The Life of the celebrated Knight Sebastian Schoertlin van Burtenbach, drawn from his own Memoirs, and from other Family Papers, together with several Remarks and Additions. 8vo. Francsort and Leipsic. 1777. The subject of this piece of biography was one of the most eminent Captains in the time of Charles V., the most obstinate enemy of that Emperor, the only one whom he could not conquer, though he had vanquished all Germany, and led the Elector of Saxony and the Land, grave of Hesse in triumph as his captives. There are several curious anecdotes in this work, which are well authenticated.

X. Delectus Dissertationum medicarum Argentoratensium, &c. i.e. A Select Collection of Medical Dissertations, &c. formed and published by Ph. Lewis Whittwer, M.D. Vol. I. Nuremberg. 1777. The eight dissertations, contained in this volume, treat—of the saline principle—of the best nourishment for a newborn infant—of the volatile falt of cantharides—of the nutritive principle of certain vegetables—of glasswort, and a peculiar salt that may be obtained from it—of the effects of internal preparations of mercury on the blood.—The history and vindication of cardamom,—experiments, relative to the nature of bile.—It is to the learned labours of Mr. Spielman that we are indebted for the first, second, sixth, seventh, and eighth of these dissertations; the Authors of the third, fourth, and fifth, are Mestrs.

Probst, Resselmaer and Imlin.

XVIII. Repertorium für Biblische und Morgenländische Litteratur, &c. i. e. A Collection of Pieces, which throw new Light on several Passages of the Bible, and several Points of Oriental Literature. 8vo. Part. I. Leipsic. 1777. This first Part of a work, which promises much instruction and entertainment to the lovers of facred and oriental philology, contains the following pieces. 1. A dissertation, in which Mr. STROTH, of Quedlinburg, maintains, that Justin Martyr did not make use of any of the books of the New Testament, and that he only used the gospel of the Hebreus. - 2. An indication of some Arabian Authors, who will enable us to correct several mistakes in the oriental library of Herbelot .- 3. An extract from one of the most ancient manuscripts of the Septuagint, several of whose readings are compared with the edition of Breitinger, and are accompanied with observations, by Dr. Griesbach.—4. Professor Eichhorn's remarks upon the difference between the Hebrew text and the Septuagint version, with respect to the remarkable transposition in the fifty-first chapter of Jeremiah; 5. Various

5. Various readings of Daniel, &c. according to a MS. of 550 years antiquity, marked No. 153 in Dr. Kennicot's bible, by Professor Tychsen, the possessor of this MS.—6. A chronicle of Edessa, translated, by a person unknown, from the Syriac, inserted in the oriental library of Assemanni.—7. Corrections and augmentations of the Hexaples of Origen, by Dr. Doederlein.—8. Translations, paraphrases, &c. of difficult passages in Hosea and the 68th Psalm.—9. An examination of the different accounts, that have been given of the occasion of the Alexandrian version, by Pros. Eichhorn, who is supposed to be the Editor of the whole work.

MONTHLY CATALOGUE, For APRIL, 1778.

MILITARY SCIENCE.

Art. 9. A Military Course for the Government and Conduct of a Battalion, defigned for their Regulation in Quarters, Camp, or Garrison; with useful Observations and Instructions for their Manner of Attack and Defence. Ornamented with a Frontispiece, and Twenty Copper-plate Plans. By Thomas Simes, Esq; late of the Queen's Royal Regiment, Author of the Military Guide, and Governor of the Hibernian Society for the Orphans and Children of Soldiers. 8vo. 10s. 6d. bound, with the Plans coloured. Almon, &c. 1777.

as to the private men, the price of the work fets it out of their reach. We have but few books of inftruction in the military science, and they are all, to the best of our recollection, expensive to purchase. There is a want of cheap manuals for the soldiery, many of whom might, possibly, be induced to employ those leisure hours in reading, which are idly, or worse than idly, evasted; sometimes, perhaps, merely for want of the proper means, or opportunities, or incitements, to a more profitable use of their spare hours.—Capt. Simes, who, though not a correct Writer, seems to have been long practised in the business of compiling military publications, may, if he pleases, attend to this hint.

PORTICAL.

Art. 10. The Project; a Poem. Dedicated to Dean Tucker.
4to. 1 s. Becket. 1778.

The hint of this witty project is taken from Montesquieu's notion of the influence of climate upon national character. Our Poet generally applies this principle to the temper and disposition of Britons, but, particularly, to our party contests, and parliamentary debates:

Our atmosphere to honour leads, Inspires the breast to hardy deeds;

+ By Tikell.

The

^{*} Vid. our account of his Military Medley, Review for November, 1767, p. 391.

The heart beats quick;—the spirits rise;
All which our latitude supplies.
Yet, for extremes ev'n virtue mar,
We sometimes carry ours too far:
When winter winds too chilly pierce,
We grow impatient, wild and sierce;
While every softer virtue sies,
To gentler climes, and milder skies.
To moderate this bold extreme,
Is oft the philosophic theme;
Sense, wit, and policy combine;
But still too learnedly refine.
The system's plain, if well pursued;
We must correct our latitude.

.M

How many Questions have been lost,

By the house meeting in a frost?

The opposition flock together,

Like strings of wild geese, in hard weather;

Keen, as the blast that chills their blood,

They nip each ministerial bud:

The tender bloom of ways and means,

That North with wit and wisdom screens,

Too oft their adverse influence feels.

Shrinks from the storm, and half congeals;

That, ev'n in all his blushing grace,

Righy scarce thaws them with—his face.

To controul the stern power of WINTER, the merry Bard proposes that a 'vast Buzzglo' be fixed in the senate house;—the description of which, with its mode of operation, and the management of the machine by 'a Fire Committee,' are given with a very considerable degree of pleasantry.

The fuel to feed this political Buzaglo ,

 Nor springs from groves nor lurks in mines.— Combustibles for state-attairs, The preis more speedily prepares; The teeming press shall hither scatter Rheams of inflammatory matter; Here, "thoughts that glow and words that burn" To their own element shall turn; But, shifted from their author's aims, Shall ipread more jaidtary flames, ' Almon, by contract, shall provide The libels wamp'd for either side, And stipulate throughout the season To furnish proper stock of treason. How bright will the Buzzglo glow, While heaps of Junius blaze below? What ardours will Plain truth dispense Fir'd with a page of Common sense?

Yet

[•] Certain newly-invented fire stoves, &c. are called Buzagles, from the name of their ingenious inventor.

Yet in a moment 'twill be flack'd,
By thrusting in Dean Tucker's tract;
Again 'twill kindle in a trice,
Refresh'd with scraps of Dr. Price;
Now moulders slow with clumsy smoke,
While Jehnson's sogs each passage choak;
Now his, and sputter, and besmear
The house with brimstone of Shebbears.'

Making the most of his project, the Author humorously expandiates on its utility, with regard to persons, and parties, with good effect, at least, to the laughter-loving reader,

Art. 11. Perfection; a poetical Epistle. Calmly addressed to the greatest Hypocrite in England. 4to. 2 s. Bew. 1778,

Whips! Scorpions! Anecdotes! excruciating rhymes, and torturing copper-plate cuts!—all to torment poor old John Wesley and his associates of the Foundery, &c. We never saw any thing more severe! This second satire even exceeds, in bitterness, the former to from the same quarter.

Art. 12. The Beauties of the Poets. A Collection of Moral and Sacred Poetry, from the most eminent Authors. Compiled by the late Rev. Thomas Jones, of Bristol, 12mo. 3 s. sewed.

Printed by Fry and Co. Sold by T. Evans, &c. 1777.

A very good selection of religious poetry, from Milton, Pope, Watts, Young, Thomson, and other celebrated English Authors, We have lately had many compilements of the kind; and, in general, they all contain the same pieces: but we observe some, in this collection, which, to the best of our remembrance, are not in others. The book has the additional merit of being correctly and elegantly printed.

Art. 13. Marriage. 8vo. 6d. Goldney.

Why will not this Bard take our advice, and apply to the ballada printer? See account of The Park, a poem, in our Review for January last, p. 76.

Art. 14. Wisdom; a Poem. 4to. 2s. Bew. 1777.

The oracular dictates of inspiration cannot come under the cenfure of criticism. We have therefore only to make the world acquainted with the high authority by which this poet demands at pention:

Unequal to the talk would fain refuse,
When lo! more awful speaks th' Eternal Word;
"Go on, fear not, I'm with thee, I the Lord"——
Obedient now, with faith I take the pen——
Awake! arise! attend, ye sons of men!

Art. 15. Saberna; a Saxon Eclogue. 4to. 1 s. Bew. Affectation and nonlense, tete à tête; with something like poetry, peeping behind the skreen.

[†] Vid. account of The Saints, a satire, in our Review for January lak, p. 73: where was given a specimen of this poetical negrodriver.

Art. 16. The Theatrical Bouquet: Containing an Alphabetical Arrangement of the Prologues and Epilogues which have been published by distinguished Wits, from the Time that Colley Cibber first came on the Stage, to the present Year. 12mo. 3 s. sewed. Lowndes. 1778.

The alphabetical arrangement of these poetical pieces, is similar to that commonly used in our psalm-books, and song books. You are supposed to know the first word of the prologue or epilegue you would search for, and you are referred to it by turning to the initial letter: the A's all come first; the B's next, and so through the alphabet.

Art. 17. An Epistle to the Right Hon. George Lord Pigot, on the Anniversary of his raising the Siege of Madras. Written during his Lordship's Confinement at St. Thomas's Mount. 4to. 1 s.

Dodsley. 1778.

Printed before the news of Lord Pigot's death reached England. The verses serve, however, to express the warmth of the ingenious Writer's attachment to the noble person to whom they stand addressed.

Art. 18. The Diaboliad; a Poem. Part II. By the Author of the First Part. Dedicated to the worst Woman in his Majes-

ty's Dominions. 4to. 2 s. 6 d. Bew. 1778.

Although forestalled in the idea of matching the newly elected King of Hell, by the imitative writer of the Diabolady, the original Author of the Diabolady hath, we see, judged it expedient to annul that clandestine marriage, as being contracted without his con-

sent, and to dispose of his own Devil, in his own way.

Several well-known dames, of high quality, are here introduced, as preferring their claims to the honour of sharing the throne of his infernal Majesty; but we do not think that the ladies form quite so brilliant a group, as did the gentlemen celebrated in the first part.

—Whether it is that the Thought has lost the charm of nevelty, or that a satire on semale characters is not received with the same zest as when a male culprit is cut up, we pretend not to determine; but we have not been so struck with this Continuation, as we were with the sormer poem. Yet is not this second part void of invention, nor destitute of the ornaments of description,—in which last qualification of a poet this Author particularly exels.

We shall give no extract from the present performance, as the passages + quoted in our account of The Diabeliad may be deemed sufficient specimens of the style and spirit of this distinguished mas-

ter of the poetical tomahawk and scalping-knife.

Art. 19. Liberty and Patriotism; a Miscellaneous Ode; with Explanatory Notes, and Anecdotes. 4to. 18. Fielding and

Walker. 1778.

A young poetical champion boldly enters the political lists, arm'd eap-á pié, from the military magazine of PARNASSUS, and desperately tilts away at those rustianly Blades who have dared to draw the sword of opposition to the best of all possible administrations. His virago muse also steps in, to pull caps with Mrs. Macaulay, and to

[•] Vid. Rev. for February, 1777, p. 156.

[†] Ibid. p. 155,

rumple the band of poor old Dr. Wilson; taking, by the way, a twitch or two at that of Dr. Price. In short, black coats, brown coats, red coats, and petticoats,—all are put to the rout: while triumphant Rigbys, Germaines, Norths, Sandwiches, and Suffolks, rend the skies with their plaudits,

In plain speech, this Ode-writer attacks the minority-gentlemen, and their friends, with a considerable share of wit, and a small portion of candour. His manner is that of mock-praise; in the course of which he, ironically, prophecies the establishment of an Ameri-

can empire: and thus he

When W——s again shall bear the sway,
Tax and excise abolish;
Great Tyler's golden reign restore,
Throw ope each cruel Compter-door,
And the King's-Bench demolish.

View him with his staunch Livery-band,
A new CHART-MAGNA in his hand,
Again the chair ascend!
Whilst the MILCH-BULL roars loud applause,
Still firm in Freedom's sacred cause,
And saithful to HER FRIEND.

Let pensions, titles, stars requite
Old Ch—h-m's ravings, C—d-n's spite,
That now RELENTS a little;
Fell B-rr-'s rage, or HIS, who opes
His HIRELING mouth in sustain tropes,
And licks up Wentworth's spittle.

Dear Liberty! thy worth's amount Good Price in decimals shall count, With nicest calculation; Like Partridge, skill'd in mystic lore, In Time's Atlantic womb explore The downfall of our nation.

The pious wizard's breast now swells, Like Cuma's gipsy, and foretells New-England's future glory; Sees Bacons, Miltons, Newtons rise, Flamsteds and Halleys map their skies, And Hydes record their story.

Transplanted from the British strand,
Fair science blooms in Maryland;
The sphere each Yankee handles:
Pringle to PENN resigns his chair;
Nantucket sitters Priestley's air,
And Pinchbecks SNUFF THESE CANDLES.

Art. 20. Elegiac Verses to the Memory of a married Lady. 4to.

There are many good lines in this poem, and there are—but we must not break the bruised reed.

Lascivi Pueri

X

Arts 21. An Epistle from Mademoiselle D'Eon to the Right Hon.'

L-d M-d, C-f J—e of the K-g's B—h; on
his Determination in regard to her Sex. 4to, 2 s. 6 d. Smith.

1778

We abound, of late, in a loose species of poetry, in the epistolary form. We have the heroic, the elegiac, the familiar, and the satisfical; but from a sameness of style, most of them seem to come from the fruitful pen of the same bardling: a descendant, in the direct line, from some bastard of Ovid's.

Art. 22. A Poetical Epistle, addressed to William Earl of Mans-' field. By the Author of The Ciceroniad. 4to. 18. Bew. 1778.

If this be some young lawyer, who hopes to procure a warm patronage, by paying his court to the British Cicero, we wish him all the success that may be due to his professional merit. Of his poetic merit, our opinion was given in the account of The Ciceroniad: see Review, January last, p. 74.

Art. 23. The Watch; an Ode; humbly inscribed to the Right Hon. the Earl of M—f—d. To which is added, the Genius of America, to General Carleton; an Ode. 4to. 1 s. Bew. 1778.

'And blunders never cease.'

So faith the Author of this poem, and so say we!

Art. 24. The Family In-compact ‡, contrasted with The Family

Compact; a Tale, from real Life. 4to. 1 s. 6 d. Jones. 1778.

' Compare the speeches of these nations Unto Demosshenes' orations.

Some are at twenty-one such things, They're scarcely out of leading strings.' Undoubtedly,

All Bedlam, or Parnassus is let out.

Art. 25. Transmigration; a Poem. 4to. 2s. 6 d. Bew.

Christianity appears so stale,

That scarce her priests keep in the pale!'

Vide the last line in the preceding Article.

Art. 26. The Indian Scalp, or Canadian Tale; 2 Poem. 4to. 2 s. Folingsby: 1778.

The Author of this lamentable but ill devised tale, appears (from the virtuous sentiments interspersed) to be a good creature; and may, we should hope, live respected among his acquaintance,—provided he will abstrain from rhime-jirgling; at which he he has but a forry talent.

MISCELLANEOUS.

Art. 27. A Prospect from Barrow Hill, in Staffordshire. 4to.

1 s. Birmingham. Pearson. Williams. London.

This description will probably be acceptable to those, who reside in the neighbourhood of Barrow hill, and to those travellers, who happen to take this prospect in their route, and who accident themaselves to travel with a guide. By other readers it will be thought

Laseivi Dueri ____

X

I Great Dritain and America—The Author fides with the latter. : uninteresting.

uninteresting.—Not that the Author has been sparing of ornaments >

witness the following pretty passage.

"At the length of a few hundred yards beyond Crake marth, a lovely rivulet shoots straight across the mead, with such searful speed and complaint, that one would imagine it to be making its escape from some consinement or opposition. The Down, moved by the lamentations of the desenceless Nymph, stretches out his paternal arm, to receive her into his embraces, and adopts her into his samily of waters, as his youngest born."

Art. 28. A Catalogue of the Coins of Canute, King of Denmark and England; with Specimens. 4to. 3s. Conant, &c. 1777.

The present publication is intended as a table of all the coins of this prince, which have bitherto come to light; with a view to excite the public enriosity after this branch of medallic knowledge

hisherto little attended to.' p. 7.

The Author gives a curious account of the several cabinets in which any coins of Canute are contained; and of some late differences of a great variety of pieces coined by that prince; who is remarkable for having established mints at no sewer than 37 esties and towns in England.—This account of Canute's money, &c. is pro-

perly illustrated by engravings.

Art. 29. British Remains: Or a Collection of Antiquities relating to the Britons; comprehending, I. A concise History of the Lords Marchers; their Origin, Power, and Conquests in Wales. II. The Arms of the ancient Nobility and Gentry of North Wales. III. A letter of Dr. Lloyd, Bishop of St. Asaph's, concerning Jessrey of Monmouth's History. IV. An Account of the Discovery of America by the Welsh, 300 years before the voyage of Columbus. V. A Columbus Poem of Taliesso, translated in Sapphic verse. The whole selected from original MSS, and other authentic records. To which are also added, Memoirs of Edward Llwyd, Antiquery, transcribed from a Manuscript in the Museum, Oxford. By The Revd. N. Owen, jun. A. M. 8vo. 3s. Bew. 1777.

Those who are possessed of the antiquarian spirit, will find so much in the preceding account of the contents of this publication, to excite their curiosity, that they will not be satisfied with any extracts we could make from it. To others, after the highest encontiums, or the most valuable specimens of this work, it would probably appear uninteresting, and unsatisfactory. We shall therefore content ourselves with recommending it in general terms, as a curious, and (to those who are disposed to relish such entertainment), an entertaining

work:

Art. 30. New Discoveries concerning the World and its Inhabitants, in Two Parts, Ge. containing a circumstantial Account of all the Islands in the South Sea, that have lately been discovered of expiered, Ge. Ge. With Maps and Prints. 840. 6 s. bound. Johnson. 1778.

This cheap and judicious compilation contains a very copious and well digested account of the discoveries made in the South Sea, by our late circumnavigators. The materials are arranged in a geographical

graphical order, and are collected into distinct chapters and sections; in which the compiler describes the situation and natural productions of the feveral islands that have been lately discovered or visited, and the persons, manners and customs, manufactures, government, religion, arts, &c. of the various inhabitants. He has likewise very properly added references, at the bottom of the page, to the particular authors from whom he has collected his information. The sources from which it is drawn are the publications of Dr. Hawkesworth, Sidney Parkinson, Captain Cook, Mr. Forster, and M. de Bougainville. Several particulars are likewise extracted from the marratives of Mendoza, Quiros, Tasman, Le Maire, Schouten, Dampier, Roggewein, Anson, and others. A very short abstract of Lord Mulgrave's voyage toward the north pole, in 1773, is added; and the work is illustrated by two maps, and two plates, one of which contains a curious assemblage of the inhabitants of the South Sea islands in their respective dresses.

Art. 31. A Letter to Sir Harbord Harbord, Bart. &c. With particular Observations on the Conduct of Thomas William Coke, Esq; of Holkham, &c. Being a State of Facts, submitted so the Public, in Answer to a Number of false and injurious Reports at present circulated in the County of Norsolk. By Richard Gardiner, Esq; of Mount Amelia. 8vo. 1s. 6d. Sold by the

Booksellers in Town and Country. 1778.

We have sufficiently performed our duty to the public, in giving a part only of the copious title page of this pamphlet; the subjects of which are the appointment of the Author to be auditor general over all Mr. Coke's estates in Norfolk, on August 1, 1775; and the Author's resignation—to use the court language—of his appointment on July 24, 1777. The history of these private and local transactions, between Mr. Coke and his auditor, as it is here given, is not of such a nature, either with respect to matter or form, as to afford either information or entertainment to any who do not live in the vicinage of Holkham, or who do not very particularly interest themselves in the private characters and conduct of the persons concerned.

Art. 32. Memoirs of eminently pious Women, who were Ornal ments to their Sex, Bleffings to their Families, and edifying Examples to the Church and World. By Thomas Gibbons, D. D.

8vo. 2 vols. 12 s. Buckland. 1777.

It is the laudable intention of the author of these memoirs, to exhibit before the semales of the present age, a series of examples of piety, and of domestic and personal virtues, which may serve to check the prevailing spirit of frivolity and dissipation, and restore that semale character which sormerly rendered our British matrons so respectable. Perhaps in the pictures which he has drawn, there are many lines which will appear, to modern eyes, dark and sorbidding: had they been more free from the tints of enthusiasm, they would possibly have been more generally useful as well as more pleasing. But even these peculiarities will render them agreeable to many: and besides these, they have many striking and beautiful secures, which

which ought to be contemplated with pleasure, and may be copied.

wick advantage by females of every rank.

The author has introduced these memoirs with a plain and serious. address to parents on the education of their children, and particu-, larly their daughters. The work is embellished with engraved

I heads, and inscribed to the Countess of Huntingdon.

The ladies whose memoirs are contained in these volumes, are, Lady Jane Gray—Queen Catherine Parr—Queen Mary, wise of K. William III.—Jane Queen of Navarre—Lady Mary Vere—Susana Countess of Sussolk—Lady Mary Armyne—Lady Elizabeth Langham—Mary Countess of Warwick—Lady Elizabeth Brooke—Mrs. Margaret Andrews—Lady Alice Lucy—Lady Margaret Houghton—Mrs. Ann Baynard—Lady Frances Hobart—Lady Catherine Courten—Lady Cutss—Mrs. Ann Ashewe—Lady Elizabeth Hastings—Mrs. Jane Ratcliffe—Mrs. Catharine Bretterg—Lady Rachel Russel—Mrs. Elizabeth Burnet—Mrs. Elizabeth Burnet—Mrs. Elizabeth Rowe.

Art. 33. An interesting Letter to the Duchess of Devonshine.

8vo. 2 s. Bew. 1778.

More letters to the Duchess of Devonshire!—At this rate her grace's correspondence with the press, or, rather the correspondence of the press with her grace, is likely to grow voluminous. If, however this lively young dame of quality should deign to read the present admonitory performance with the attention which it deserves, we would hope that it may produce at least as good an effect upon, her, as the speech of Paul wrought upon Agrippa, when his majesty cried out "Almost thou persuadest me to be a Christian:"—for the converses of the duches is not the least part of our Author's aim.

Art. 34. Letters of Momus, from Margate; describing the most distinguished Characters there; and the Virtues, Vices, and Follies to which they gave Occasion, in what was called the Season of

· the Year 1777. 12mo. 6 d. Bell.

Collected from the St. James's Chronicle. They appear to have been the genuine productions of a man of talents, who reforted to Margate for the improvement of his health, which, we are told, received confiderable benefit from the vifit; but whether this advantage arose from his bathing in the sea, or from his laughing at the peculiarities of the place, and of the company, or from both these united, we have not heard.

Art. 35. Letters from Portugal, on the late and present State of

that Kingdom. 8vo. 1s. Almon,

These letters are written with the immediate design of rescuing the character of the late minister of Portugal, the Marquis of Pombal, from the obloquy with which it hath been loaded, and placing him before the public as an upright and able statesman. For this purpose the changes which took place, during his administration, in agriculture, commerce, the public snances, ecclesiastical affairs, the education of youth, the army, and the state of the colonies, are distinctly insisted upon; and under each head the Writer attempts to prove, that the real interests of Portugal have been promoted,

[•] See Rev. vol. lvi. p. 388, and ib. p. 389.

through the integrity, fagacity, and vigorous exertions of the minister. The Author then endeavours to account for the diffrace of of the Marquis, by afcribing it to the refentment of exclaimatics, and of civil and military officers, whose private instruct he opposed in his faithful services to the Public. On the whole, this spology for the Marquis of Pombal is well written, and seems to be supported by facts. Art. 36. A Code of Gentso Laws; or Ordinations of the Pundits. From a Persian Manuscript, &c. 8vo. 7s. 6d. bound. Donaldson. 1777.

This work was first published, about a year ago in quarte, at the expence of the East India Company; and an account of it was given in our Review for May last. As that edition could not be purchased, it may prove an agreeable piece of information to many of our readers, to learn that this very curious performance is now

no be had, as above.

Spanish, and German, of the principal Articles manufactured in this kingdom; more particularly those in the Hardwase and Cut-lery Trades; Goods imported and exported, and Nautical Terms. Interspersed with Phrases peculiar to Trade and Commerce in general. By Daniel Lobo, Notary Public, and Tramsator of the Modern Languages. 4to. 125. Nicoli, &c. 1776.

Intended, principally, for the counting-house, but may be convenient to all persons who have occasion to use the terms held in general acceptation, in regard to trade, manusactures, &c. both by

British merchants and foreigners.

Art. 38. A philosophical and religious Dialogue in the Shades, be-

2 s. Hooper and Davis.

Though the Writer of this dialogue does not enter into a profound examination of Mr. Hume's principles, nor into a minute
inquiry into Dr. Dodd's real character, he suggests many pertinent
observations and reflections, and expresses them in an agreeable
style. His professed intention is to surnish a slight autidate against
the pernicious influence of Mr. Hume's opinions, and of Dr. Dodd's
morals. Whether an antidote so slight can be expected to produce
any material effect, may be doubted.

Art. 39. The Hard Case of a Country Vicar, in respect of Small

Tithes. By a Country Vicar. 8vo. 18. Newbury.

This country vicar complains, in words of great wrath, of the difficulties, vexations, and losses, which he and his brethren suffer in collecting the small ty:hes; and proposes that the parishioners should commute for them by the payment of an annual equivalent sum.—When the poor country curate is allowed to share the tythes with his master, we hope the vicar's grievances will be redressed. Art. 10. John Buncle, Junior. Vol. II. 1200. 3's. sewed.

Johnson. 1778.

We, at first, regarded this gentleman merely as an individual in the crowd of Sterne's imitators, but the more we see of

[•] Vid. vol. L. Rev. August, 1776, p. 160.

him, the more worthy does he appear of some distinction. There are many entertaining, and some coop things in this volume: which conside of thirteen letters, or essays, on various subjects, moral and amusing.

Art. 41. The History and Antiquities of the Counties of Westmorland and Cumberland. By Joseph Nicholson, Esq; and Richard Burn,

LL. D. 410. Vol. II. Cadell.

The history and descent of property and of pedigree, of advowsons and incumbents, within the county of Cumberland, form the principal part of this second volume. The materials appear to be drawn chiefly from those memoirs which Dr. Nicolson, formerly Bishop of Carlisle, a man skilled in antiquities, had collected for his own whe in the knowledge of his diocese. These are, certainly, matters of local interest and curiosity. But had the natural history of the two counties been less sparingly interspersed in these volumes, they would have been more generally entertaining.—For an account of the sirst volume see our last month's Review.

AMERICAN CONTROVERSY.

Art. 42. Unanimity in all the Parts of the British Commonwealth, necessary to the Preservation. Interest, and Happiness, and absolutely depending on the Wisdom and Spirit with which the present Period of Time is improved. Addressed to the King, Parliament, and People.

8vo. 1 s. W. Davis. 1778.

"It is not now the time,' this animated writer tells us, " to enquire whether the English nation was wise and just, or otherwise, in its manner of attempting to secure the obedience of America?—Whether the Americans have been cautious and temperate, or violent and rebellious, are not questions of present discussion; and that man, be his pretentions what they may, who either embarrasses parliamentary resolutions, or damps the public spirit with them, is in effect an enermy to his country.'

That spirit,' he informs us in the next paragraph, 'is at this time a just resentment of the systematic deseit and persidy of France, which a moderate degree of wisdom might render subservient to the most important purposes.' That is, some part of us are to be moderate, while all the rest are to be in a violent passion; and those who have produced our present calamities are to escape, while the resentment of the public is to be directed against others who are at most but secondary agents in the mischies we complain of, and who have only protected and cherished those whom we have unadvisedly and outrageously spurned away, and thrown into their arms.

Our constitution is in so delicate a state, that the skill of the political physician should be employed with a steady but levient hand; and the patient should be kept as quiet as possible; otherwise he has but small hopes of recovering to a state of health and vigour, sit to cope with difficulties and endure a storm; and if the eloquence of this Author should unhappily instame the public passions, or direct them to a wrong object, that inflammation, in all probability, would

be mortal.

If there ever can be a time for John Bull to abate of his ferocity, and move on gently, it is certainly the time present:—but excepting this precipitate resentment which our Author attempts to excite, we Rev. Apr. 1778.

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have perused the rest of his conciliating pamphlet with pleasure, and can heartily recommend it to the attention of the public.

Art. 43. The Conciliatory Bills considered. 8vo. rs. Cadell.

1778.

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A partial review and defence of the conduct of administration.

Art. 44. An impartial Sketch of the various Indulgences granted by Great Britain to the Colonies, upon which they have founded their Presumption of Soaring towards Independence. By an Officer. 8vo. 1s. Davenhill. 1778.

. This rambling desultory gentleman is of opinion that long winters, reading, writing, and praying, are great incentives to sedition.

Hear his curious character of the New Englanders:

Besides the reasons I have already given, the New-England men - are more prone to sedition than any other colonists; it must be obferved that their winters are longer than in the other English settlements to the westward, that their lands are more cleared of wood and thicker settled, of consequence in the frozen months, the peafants have nothing to do, but cabal with their neighbours, and in-Aructing their children in reading, writing, and praying; for you'll not meet a New-England man but has the bible by-heart, and all the laws of his province. It may be justly said in respect to them, that a little learning is a dangerous thing, for they never allow that they could fin against civil or religious society, if they can wrest the sense of a text of scripture, or produce a provincial act of assembly to justify the transaction. They are likewise rudely inquisitive, and will stop a passenger on his road to enquire news, and tire his patience by asking impertinent and political questions; then haste to some neighbouring tap-house to communicate his intelligence. Thus the poor Yankey peafant, who thinks himself all-fussicent, becomes a willing tool for a disaffected party to work with: being ever ready to attend religion's drum ecclesiastic, he suffers himself to be piously led forth and commit every outrage against the Lord's anointed, regardless of former obligations or oaths of allegiance."

It seems that these people are well acquainted with their duty to God, and the laws of their country; but do not understand one word

of unconditional obedience to the parliament of Great-Britain.

POLITICAL.

Art. 45. The Revolutions of an Island; an Oriental Fragment. Translated from the original Manuscript of Zoroaster, in Zend.

By an Englishman. 8vo. 1 s. Fielding and Walker.

The island is Britain, poorly disguised, by reversing the letters, under the name of Niatirb. In this hacknied and puerile manner are the king, the parliament, the nobility, &c. exhibited in masquerade. The design of the piece is to represent the present age and nation, as totally depraved and corrupt, the government perverted into despotism, and the American desection the natural consequence of an avowed design to enslave the colonies, and the whole empire. The consequence of all, is a REVOLUTION, attended with the ruin of those whose misrule occasioned it.

Thus far with respect to the Author's plan. If the matter be disagreeable, so is the manner. We scarce ever met with any thing written

written in a style so bombast and uncouth.—But we sorget that it is 'Oriental.'

Art. 46. The Constitutional Criterion. By a Member of the University of Cambridge. 8vo. 6d. Almon.

A brief investigation of the first principles and spirit of the British constitution, which both the people and leaders in this country seem of late to have disavowed or forgotten; with some accurate distinctions and definitions.

Art. 47. Proposals for a Plan of Reconciliation and Re-union with the Thirteen Provinces of America, and for an Union with the other Colonies. By one of the Public. 8vo. 1s. 6d. Kearsly. 1778.

If the Author of this pamphlet is not one of the American commissioners, he seems very proper to be added to their number. Modesty, perspicuity, an extensive knowledge of the subject, and a love of liberty characterise these proposals, and render them worthy the serious and candid consideration of every one who wishes well to

the British empire.

It would be happy for this nation, and we think for America also, if an union could take place, on such liberal principles as this good gentleman recommends; but we cannot help expressing our surprise that the horror of popery should have taken such deep root in so liberal a mind as that of our Author, as to lead him to the idea of excluding any men from the benefits of toleration, while the civil magistrate is armed with power to punish every unlawful action, and the press and pulpit are free to expose every false principle, and superstitious sentiment. We apprehend it is restraint alone that makes popery dangerous in a protestant country.

Novels and Memoirs.

Art. 48. A Trip to Melasse; or concise Instructions to a young Gentleman entering into Life: with his Observations on the Genius, Manners, Ton, Opinions, Philosophy, and Morals of the Melasgeans. 12mo. 2 Vols. 5 s. sewed. Law. 1778.

Of all the varieties of deviations from the language of nature, none is more inconfistent with the true principles of good writing, or more offensive to a correct taste, than that kind of obscurity which arises from a perpetual effort to express every idea in an uncommon and striking manner. We have seldom met with a work in which this kind of affectation is more prevalent, or in which just ideas and reflections (for such the Author seems to have conceived) are inveloped with thicker clouds of words than the present. The Writer's design seems to have been, to convey lessons of instruction, and exhibit pictures of manners, in a fictitious narrative; and as far as we re able to decypher his meaning, we think we discover some traces of ability both as a moralist and a satyrist; but we are so frequently at a loss for the fense, that we do not deem oniselves qualified absolutely to decide concerning the metit of the work. Before this 'Author can expect to be received as an agreeable or useful writer by common readers, he must learn to lower his style to the level of common understandings.

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Art. 49. Evelina, or a young Lady's Entrance into the World, 12mo. 3 vols. 9 s. Lowndes. 1778.

This novel has given us so much pleasure in the perusal, that we do not hesitate to pronounce it one of the most sprightly, entertaining, and agreeable productions of this kind, which has of late sallen under our notice. A great variety of natural incidents, some of the comic stamp, render the narrative extremely interesting. The characters, which are agreeably diversified, are conceived and drawn with propriety, and supported with spirit. The whole is written with great ease and command of language. From this commendation, however, we must except the character of a son of Neptune, whose manners are rather those of a rough, uncducated country squire, than those of a genuine sca-captain.

MEDICAL.

Art. 50. A new Method of curing the Venereal Disease by Fumigation; together with critical Observations on the different Methods of Cure; and an Account of some new and useful Preparations of Mercury. By Sir Peter Lalonette, Knight of the Royal Order of St. Michael, and Doctor Regent of the Faculty of Physic in the University of Paris. Translated into English; with copper-plates, &c. 8vo. 4s. Sewed. Wilkie. 1777.

The cure of the venereal disease by fumigations, the general advantages of which the author of the work before us attempts to establish by a comparison with other methods, has fallen into disuse, chiefly on account of unskilfulness in the application, and the noxious quality of the fumes employed. With respect to the latter cause, the frequent adulterations of Mercury with other metallic substances, and the subphureous and faline particles with which it was combined in order to volatilize it, were what, according to this writer, alone rendered its use under this form, suspected and dangerous. It was his study, therefore, to remedy these desects; and by experiments he was convinced that the muriatic acid was the proper agent for elevating mercury in such a form as might be advantageously applied to the human body. On this principle he prepared the following powder for fumigation. To a folution of corrofive sublimate in water, fixed alkali was added, and the red precipitate produced by the mixture was washed till it became persectly insipid, and then dried. This matter was sublimed in a cucurbit, to which several aludels were luted. The product was a greyish powder, which, triturated in a marble mostar, and washed over with bot water, he distinguished by the name of fimple mercurial powder.

Another powder was prepared in the following manner. Corrosive sublimate was mixed with an equal quantity of iron alings, and the combination was formed into a paste with water. This, after being dried, was sublimed with the same apparatus as the former; and the product was a mercurial powder, similar to the foregoing, but differing in its containing more of the muriatic acid, and a small portion of iron. He calls it, therefore, martial mercurial powder.

A third powder was made by triturating the pure running mercury resulting from the two foregoing processes with an equal quantity of

fine clay, till the globules entirely disappeared. This is his argilla-

ceous mercurial powder.

Thus provided with three fumigating powders of different degrees of activity, he proceeded to invent proper machines for their application. But for the description of these, with the rules laid down for the use of the several powders, and the attestations of the success attending this method of cure, we refer to the pamphlet itself, which appears to us deserving of notice, as well from the chemist as from the medical practitioner.

Art. 51. Farther Observations upon the Effects of Camphire and Calomel; upon the Effects of Calomel in the Dropsy; upon Bath Waters; and upon the Epilepsy; being an Appendix to Essays upon these Subjects formerly published. To which is added, a Letter to Dr. Adee upon the Effects of a Decoction of the Elm Bark in Cutaneous Eruptions. By Daniel Lysons, M. D. 8vo. 18.

Wilkie. 1777.

Of the former publications of this writer we gave an account in our Reviews for the months of March 1772, and August 1773. The present appendix affords but little additional information for our Readers. The first article contains nothing answerable to its title, but a case in which a mortification from external injury was stopped by the application of camphire, assisted by spirits of wine, spirit of sal ammoniac, and strong beer grounds. In the second two new cases, are given of the effects of calomel in dropsies, one of which is indeed sufficiently worthy of observation. A boy, distended with water to an amazing size, and almost expiring for want of breath, after the insuccessful exhibition of various medicines, took six pills of sive-grains of calomel each in the space of twenty-sour hours, which entirely evacuated the water by the way of urine, without producing any effect on the salival glands. The boy silled again, but a repetition of the same medicine, sollowed by tonics, radically cured him.

From the farther observations on Bath waters we can extract nothing of much consequence. Chemistry does not appear to be the doctor's fort, and there is much more knowledge of this kind in an extract from Mr. Warltire's lectures prefixed to this pamphlet, than in the

Author's own remarks.

The next article contains some instances of the efficacy of the flowers of cardamine in the epilepsy, which, though by no means so conclusive as might be wished, are no inconsiderable consirmation of its possessing a power in this disease which merits the attention of the faculty. The letter concerning the essess of elm bark was read at the college of physicians, and seems to prove its title to be regarded as a valuable medicine in cutaneous complaints.

Art. 52. An Address on the Subject of Inoculation; wherein is suggested a new Mode of Practice in that Line, calculated for the universal Safety and Interest of Society. By R. Bath, Surgeon.

12mo. 6d. Bew, &c.

Of the medical publications which we have the honour to review, about one half are designed to push the writer's nostrums, and nearly the other half the writers themselves. Is there no third class? truly a very small one.

Mr.

Mr Bath's work rertainly belongs to the second head; and we shall so far bestiend him, as to mention, in two lines, what he takes the compass of a supenpy pamphlet to make known, viz. that at his Dispensary in Union-court, Holborn, persons are inoculated at a crown a head.

Art. 53. Elements of Midwifery; or the Arcana of Nature in the Formation and Production of the Human Species elucidated, &c.; &c. By William Moore, M. D. 8vo. 4s. sewed. Johnson,

A 1777.

Former critics have given receipts to make epic poems, and we cannot but think ourselves almost equally qualified, from experience, to give one for a treatise on midwisery. We will venture to try. Take a sair copy of the lectures of any teacher in midwisery; (it is no matter who, as they all proceed on the same general plan) cut and trim them to the size required; intersperse a sew slowers of language of your own, if you have any knack that way, such as delicate touches of sentiment, and a little pruriency of description; talk considently of your intimate acquaintance with the arcana of nature; and throw in some clever hints of your practical skill and experience, and particularly of your great tenderness and sympathy—and the task is done. Take care to advertise your book sufficiently, and whether it sells or not, it will at least make known your name and place of abode.

Art. 54. A new Medical Dictionary; or general Repository of Physic, &c. &c. By G. Motherby, M. D. Folio. 11.118.6d.

· Boards. Johnson.

The purpose of this dictionary appears to be, to surnish those medical practitioners who have neither leisure nor opportunity to peruse many books, with useful information in every branch of their profession, comprised in as small a compass as the nature of the subjects will admit. It is therefore in bulk a medium between the voluminous dictionary of James, and the small ones of other compilers, which contain little more than an explanation of terms. Such a plan has, doubtless, its utility, and though it will not produce a work interesting to the learned and well informed Reader, it may prove beneficial to a much larger class.

The execution of the present attempt is, upon the whole, as good as might be expected in a design so various and extensive. The matter is, in general, extracted from authors of the most respectable authority. Sometimes, indeed, there appears a want of method and consistency in particular articles, where the varying opinions of disferent writers are not sufficiently digested by the compiler; and there is in many parts a desciency of that clearness and accuracy of expression which is so essential a quality in every abridgment. We will venture, however, on the whole, to recommend the work as a valuable addition to the libraries of those for whom it is principally

designed

This is one of the very few publications which performs more than it promifes in the title-page. Nothing is said there concerning plates, and yet some very tolerable anatomical and botanical engravings are given at the end of the volume.

Art.

Art. 55. Observations on Wounds of the Head, with a particular Enquiry into the Parts principally affected in those who die in Consequence of such Injuries. By William Dease, Surgeon to the United Hospitals of St. Nicholas, and St. Catherine, [Dublin]. 8vo. 2s. 6d. London. Robinson. 1776.

Mr. Dease in his introduction observes, that although no part of surgery has been more the subject of discussion than the treatment of wounds of the head, its principles are still dubious and unsettled, and ats success very unsatisfactory. Of two late writers of eminence in our own country, one, Mr. Pott, attributes a great share of the danger arising from these injuries to that communication existing between the blood vessels on the outside and on the inside of the cranium, which propagates inflammation and suppuration from one to the other. He therefore warmly recommends the immediate application of the trepan, in order to free the diseased dura mater, and discharge the matter collected on its surface; and depends upon very profuse bleedings, and other evacuations, to prevent those obstructions which he supposes to be the cause of its morbid condition. Mr. Bromsield, on the other hand, conceiving that the cause of inflammation is rather a spalmodic stricture of the capillary arteries, than a plethoric fullness, proposes the use of opiates and sudorifics, by means of which, he says, the trepan is frequently rendered unnecessary. Mr. Dease found neither of these methods so successful as the recommendation of their patrons would lead us to expect; he was therefore led to a more complete investigation of the cause of the fatal symptoms so generally attending these accidents. It is his opinion, confirmed by many dissections, that the suffering parts are much more commonly the pia mater and surface of the brain itself, than the dura mater; that consequently the operation of the trepan can very seldom be successful either in preventing or removing the alarming symptoms: and that moderate evacuations, with cooling fedatives, are the most likely means of relief. A number of cases are related, almost all of which terminated fatally, notwithstanding the timely application of the trepan; and on examination of the parts, the disease evidently appeared out of the reach of that operation, being dispersed over a large portion of the pia mater and brain.

We would recommend the perusal of this work to practitioners, although, perhaps, it will rather tend to consirm them in an opinion of the inessicacy of every method of treating these cases, than to give

them confidence in any one.

Some inaccuracies occur in the ftyle, and particularly a few difgusting gallicisms, which might easily have been avoided.

Art. 56. The Beauties of Flora Displayed; or, Gentleman and Lady's Pocket Companion to the Flower and Kitchen Garden: On an entire new Plan: With a Catalogue of Seeds necessary for each of them. By N. Swinden, Gardener and Seedsman at Brentford-End. 12mo. 29. Dodsley, &c. 1778.

The chief peculiarity of this little manual of horticulture, confilts in the description of the beights and colours of about 240 different howers, with particular directions for sowing, managing, Y 4

and arranging them, so as to have those of nearly equal heights by themselves, and that no two slowers of the same colour be seen together; nor that any one kind should be hidden by the other. By this means, you have, at one view, the whole garden painted with a pleasing variety, in the richest array of nature, and executed with very little trouble. These designs are illustrated by seven copperplates, exhibiting the nature and effect of the several arrangements, by the positions of the slowers, &c. when growing.

The Author has also given a short sketch of the most desirable situation of both the pleasure and kitchen garden; with the respective methods of culture, &c. But these points are to be sound in every kalendar and treatise on the subject. What is properly Mr. Swinden's own, in this tract, is ingenious, and may prove very satisfactory to those who have a taste for the improvements above mentioned.

L A W.

ART. 57. An Alphabetical Epitome of the Common Law of England; fo far as it relates to the Security of the Persons, Property, and Privileges of Individuals: Directing, in a great Variety of Inflances, not only to the several Point in which the Law does or does not give a Remedy, but also to the particular Species of Remedy the Law has provided for distinct Injuries and Wrongs: Interspersed with many other useful Articles, necessary to be known for a proper Discharge of the several Duties of public and private Life. With an Addenda, shewing the Law respecting Costs in the Prosecution of Actions, and pointing out the Quantum of Costs allowed, &c. By G. Clark, Esq. Author of The Penal Statutes abridged. 8vo. 3 s. 6 d sewed. Fielding and Walker, 1778, The Author of this Epitome has so fully explained his design in

the title-page, that he has rendered any thing farther by way of information unnecessary. The extent of the work is much too limited to be of any great use to practitioners in the law; but those whose situation renders some acquaintance with the common law necessary, and a slight knowledge of it sufficient, may occasionally

consult such a dictionary as this, with advantage.

NAVIGATION.

Art. 58. A new Epitome of Practical Navigation; or Guide to the Indian Seas, &c. The whole illustrated with a Variety of Copper-plates. By Samuel Dunn, Teacher of Mathematics, London. 8vo. 9s. bound, and 8s. Boards. Becket, &c.

Beside the rules, &c. to be met with in treatises of navigation in general, this work contains some novelties peculiar to the Author. Particularly, in a dedication to the Directors of the East India Company, Mr. Dunn makes his acknowledgments for the leave given him by them, to take the observations of the variation of the needle from the journals of their ships; from which observations, and the application of the theory of the magnetic needle discovered by him, the new variation charts for those oceans which are

These were published not long ago by the Author, on nine copper-plates, under the title of A New Atlas of Variations of the Magnetic Needle, for the Atlantic, Ethiopic, Southern, and Indian Oceans, &c.

And to supply their desect, he adds, 'where the variation lines run unfavourable for ascertaining the longitude, I have written this treatise.' The Author likewise investigates and corrects the errors incident in some nice observations, which proceed from not attending to the spheroidical figure of the earth; particularly in taking amplitudes, &c.

RELIGIOUS and CONTROVERSIAL.

Art. 59. The Rejoinder: Principally containing, I. Some defensive Pleas for the Institutions and Ministers of the Church of England, illiberally aspersed in two pamphlets lately published by Mr. Samuel Medley, of Liverpool, and Mr. James Turner of Birmingham. II. A more particular Resutation of Mr. Medley's salse Doctrine of the Essentiality of Dipping. III. The scriptural Mode of administering Baptism by pouring or sprinkling of Water, sarther vindicated, from the most capital Objections of Dr. Stennett, and the other two Anabaptists asoresaid. By the Rev. Richard de Courcy: Vicar of St. Alkmond's, Shrewsbury. Part I. 8vo. 3 s. Shrewsbury, printed. London, sold by G. Robinson.

1777• The Vicar of St. Alkmond's is not yet tired out the contest: but we apprehend the world will be little interested in these publications. He writes with spirit, and appears to understand his subject; but he makes the most of some illiberal resections of his antagonists, and dwells longer on them than we think was at all requifite. We have already given our sentiments on this Salopian controversy. and apprehend it unnecessary to add many farther remarks. We believe it sufficient to observe that some writings of Dr. Stennett's come here under our Author's review, concerning which he fays, 'It requires fome apology to my readers, that I have introduced this gentleman's name in the course of my remarks. In taking that liberty, I mean not to infinuate that there subsists the smallest resemblance between the spirit and style of this pious and polite writer, and those of my opponents. Their respective performances exhibit a striking contrast. But, adds he, as Mr. Medley is apparently a rambling and inconclusive reasoner, I have introduced Dr. S.'s more powerful arguments, as a supply for Mr. M.'s great deficiency.' Another welume on this subject is preparing for the press!

Art. 60. Remarks on the ancient and present State of the Congregational Churches of Norfolk and Suffolk. With some Strictures on the Account given of this Denomination in general, in the Ecclefiastical History of the celebrated Mosheim. By a Suffolk Minister. 8vo. 1 s. 6 d, Buckland, &c. 1777.

Church-discipline and government has been a subject of great and long debate among Christians. The scriptures which give sufficient instructions in points of essential importance, are not so explicit on the forms and offices of Christian societies. It is fully clear from them, that in matters of saith and conscience each man is to judge for himself, and there is no human power which has any authority to bind him to a particular belief or conduct as to his saith, and

manner

Vid. Monthly Rev. Sept. 1776, p. 243—245. Rev. Dec. 1776, p. 487.

manner of worship. It is as clear that whatever method of worship and Christian communion, is most decent, catholic, edifying, free from worldly and obeatatious pomp, and authoritative claims and ulurpations, is most conformable to the simplicity and parity of the New Testament. The independent or congregational mode, of which we have an account in this pamphlet, is in several respects orderly and agree-Able, especially in its fundamental principle, viz. that liberty of conscience to be allowed to all subs do not disturb the peace of civil society. There have been, perhaps, and still are some forms and rules too narrow and restricted for so broad a basis. The passage in Dr. Mosheim's history which has offended this writer, is that in which he speaks of the independents as 'a party become very timid and low, and that impelled by necessity they must have come into the opinions of the Presbyterians in many things, and departed from the tenets of their predecessors.' This representation, our author would prove to be very unjust, and owing to the imperfect notions Dr. Mosheim had an opportunity of forming on the point. He very properly observes in regard to those Dissenters who are called Presbyterians, that the torm seems to be retained merely by way of distinction and because they are in general the successors of those of the middle of the last century, that were for adopting the church government of Scotland. We shall only add that this is a sensible pamphlet, written by one who well understands the subject, and wishes to have an acquaintance with it more generally diffused.

Art. 61. A Series of Dialogues, addressed to the Jews, in the 25th Jubilee of their Dispersion and Captivity. In these Dialogues, Jesus Christ is proved to be that Man-child revealed to John, Rev. xii. 1—5. And that he is the same Son of Man (Bar Enost) whom Daniel sees brought in the Clouds of Heaven to the Throne of the Ancient of Days, chap. vii. 13. That he is called Jesus of Nazareth under the Gospel, because he was separated and kept hid as it were, many ages before he came into Flesh, to redeem the Children of his Father and Mother, Adam, under the Fall.

8vo. 1 s. Wilkie, &c. 1777.

Who is the Author of this pamphlet we know not. From the last sentence of the preface, which speaks of the members of the Philadelphian church and faith, we should conclude that he is one of the people called Quakers. He appears to be a man of reading, especially in a particular branch. His turn is for mysticism, recondite and interior meanings, &c. Enquiries of such a nature may sometimes be made to advantage; but there is so much room for chimæras, that little satisfaction is to be obtained from the generality of such writings. Dr. Henry More, as this Author observes, expresses his persuasion, that the discovery of the genuine ancient Cabbala, would render the Christian religion more acceptable to the Jews; but while he fays this, he at the fame time acknowledges the necessity of its being purified from the vast heap of dross under which it now lies buried. How far the remark of the above learned writer may be just, we do not presume to determine. The lews, no floubt, labour under very strong prejudices and misconceptions, It is an humane and benevolent act to endeavour to undeceive them. and draw aside the veil which conceals the truth. They are addreised with much compassion by our Author. But if he is himself bewildered

bewildered smidst types and antitypes, &c. it is to be feared he will not have great success with those to whom he particularly applies. It has been generally thought, and with the appearance of tracks that Rex. xii. 1—5. represents Christianity under the emblem of a beautiful and majestic woman, and that her pregnancy and delivery of a Man Child signified the progress of the guspel, its strength and vigour, notwithstanding the efforts made against it. But here we are presented with a very different explication, into which it is not easy to enter.

Art. 62. A plain and scriptural Account of the Lord's Supper, collected from every Passage which occurs in the New Tekamene on that Subject: Together with a most remarkable Hebrew Prophely contained in the fifth Chapter of Genelis. To which is added, a scriptural Essay on the Advantages arising from the Study of the Sacred Writings; divided into the following Heads; 1. Of the Dispositions of Mankind. 2. Of the Properties of the Word of God. 3. Of the State Mankind are in by Nature. 4. Of the Deliverance God hath proposed to Sinners. 5. Haw this Deliverance is made known. 6. Of the natural Man not being capable of understanding the Scriptures. 7. The Promises which God hath given for the understanding of the Scriptures. 8. Why the Scriptures are not more generally understood. 9. Of the Charge of the Ministry. 10. Of the New Testament Ministry. 11. Of the Necessity of Regeneration. 1.2. How she Soul is regenerated. 13. Of the Perfection and Efficacy of the Scriptures. 14. Of Faith being the Gift of God. 15. How Faith is 16. A general Exhartation to Repentance. How Mankind are rendered inexcusable in rejecting the Gospel, with the dreadful Consequences of such Rejection. By a Wellwisher to the Interests of Christianity. 8vo. 1s. York, printed; London, Matthews.

This voluminous title page sufficiently informs the reader what he may expect to meet with in the perusal of this pamphlet. Yet, beside all this, there is a farther tract, consisting of near twenty pages, on the unity of the Godhead, or the doctrine of three in one. This, excepting the introduction, is entirely a collection of Scriptures. The Hebrew prophecy is nothing more than ten names of persons from Adam to Noah, which, in their explication, this bonest man supposes to sortell the Christian salvation. The best part of this pamphlet is the account of the Lord's Supper. It employs only ten or eleven pages, and is plain, rational, and scriptural. The Author appears to be a well-meaning man, but the sucurrations of well meaning persons are not always worth publishing.

SERMONS.

This reverend Mason begins with praying for those who simile at his fraternity, and it is, therefore, to be hoped they may continue that

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I. Preached at St. Peter's, Colchester, June 24, 1777, being the Festival of St. John the Baptist. Before the Provincial Grand Master, and the Provincial Grand Lodge of the most Ancient and Honograble Society of Free and Accepted Masons of Essen. By the Rev. William Martin Leake, LL. B. late of St. Peter's College, Cambridge, and Vicar of Fingringhas in Essex. 8vo. 1s, Sewel, &c.

that wicked practice without spiritual dread or sear. He sets out with representing benevolence as the great principle by which his Society is actuated; but ill does he practife what he preaches; for no sooner has he announced this than he begins to abuse the poor? man after God's own heart. The reason of this is obvious. That prince, not remarkable for his masonry, contented himself with baying a barn of Araunah the Jebusite, which had been built probably before he was born. Solomon he praises to those skies, to which, however, only his temple aspired; but then Solomon belonged to the Grand Provincial Lodge, was a mighty builder, and contracted with King Hiram for an hundred thousand load of timber, and other materials. Another Hiram, the workman, the Preacher calls ' the widow's son of the tribe of Napthali,' and adds, ' with whose private history they only who are Masters among us are acquainted." What abford affectation of mystery, as if it were necessary to be a Master Mason to come at the private History of Hiram! or as if the history of that workman lay more obvious to any individual of this strange Society, than it does to the lowest commentator on the Bible!

SERMONS on the late General Fast, Feb. 27, 4778, continued: See our fast Number, p. 246.

VI. Before the Hon. House of Commons, at St. Margaret's, Westminster. By William Vise, LL. D. Rector of Lambeth. 4to. - 1 s. Cadell.

In this very leyal discourse-

Friend: "I beg pardon for interrupting you, Mr. Reviewer, but pray what is loyalty?"

Reviewer: Loyalty, Sir!—loyalty is—Will you do me the fayour to refer this question to your long-headed Correspondent, the Burgomaster of Amsterdam?

Friend: A Dutch definition of loyalty must be curious to an English politician: I will certainly write to the Burgomaster.

Reviewer: And, till this answer arrives, let us defer the confideration of Dr. Vise's discourse.

VII. At Liverpool. By William Hunter, M. A. Fellow of Brazennose College, Oxford, and Minister of St. Paul's, Liverpool. 4to. 1 s. Cadell.

If our Heavenly Father hath not more forbearance toward this finful nation than Father Hunter seems to have, dreadful, indeed, must be the danger we are in; for, after drawing out an horrible catalogue of our crimes, and adding to it the open and avowed infidelity of the age,' he tells the mayor, aldermen, and corporation of Liverpool that ' this last insult offered to heaven is of too shocking a nature to be tamely endured!"—We hope this reverend Gentleman of Brazen note is not disposed to persecute any man for his principles!—He appears to have had some individual infidel in view: Who can it be? Chub is dead, Bolingbroke is dead, Annet is dead, Hume is dead,—and Voltaire is beyond the reach of any Fellow of an English university.—We have it in a note, p. 23, where the pious Preacher expressly 'points at a well-known Sectarian champion in the field of letters, whose name (says he) it is to be wished, were closed up with the rest of the insidel group in the black book book of oblivion. From the extensive range this Writer has taken in the world of science, it might seem (however paradoxical the thought) as if he understood every thing but his own profession—the salvation of souls.'—There is more of this pointed note; the whole of which we leave to the seelings of Dr. *******, who may possibly deem such language "too shocking to be samely endured."—But this may depend upon the light in which the Sectarian Champion may may happen to view his antagonist.

VIII. The Lord's Controversy with a guilty Nation. Two Sermons. By the Rev. Richard De Courcy, Vicar of St. Alkmond's, Shrewfbury; and formerly of Trinity College, Dublin. 8vo. 1 s.

Robinson, &c.

This flaming Churchman paints 'the sus of a rebellious people, and the judgments of incented Deity,' in dark shades and strong colouring,—to use his own words, in describing the penciling of the Jewish prophet, Jer. v. from whence Mr. De Courcy has taken his text †. He particularly displays, in all its abominable branches, the criminality of the Jewish nation; and hideous as the picture is, he boldly pronounces that we are even worse than the Jews of Jeremiah's time; and that 'there is not a single transgression in their group of iniquities,' which does not 'abound, with all its aggravations, in this land of guilt.'

Among the enormities enumerated, he considers ' the horrible complacency in false destrines, and the propagation and national espensal of error [among the Jews] as the most atrocious; and, as there is not a single transgression in their group, with which we is not chargeable, he accordingly directs the thunder of his spiritual artillery, point blanc, against those impious wretches, the philosophers, the materialists, the anti-subscribers, and the anti-trinitarians

of the age.

This is one of your staunch, orthodox divines; but his zeal is not altogether without knowledge; for he, undoubtedly, possesses considerable abilities.

IX. The Civil War between the Israelites and Benjamites illustrated and applied,—in the Parish Church of St. Andrew, Canterbury. By John Duncomb, M. A. Rector of that Parish, and one of the

Six Preachers in the Cathedral. 4to. 6d. Law.

Avoiding political topics, as unsuitable to the pulpit, Mr. Duncomb, very commendably, prefers the conciliatory strain. Sermons thus conceived, in the spirit of moderation, are most worthy of the Christian character. We have here no common place railing at our own country, no illiberal abuse of those with whom we are, unhappily for both, at variance: such a salutary spirit cannot be too much diffused.

X. The past Mercies, the great Sinfulness, and the present alarming State of this Nation, a loud Call to humble ourselves sincerely before

+ " Shall I not visit for these things, saith the Lord? Shall not

my soul be avenged on such a nation as THIS?" Ver. 29.

Our Readers must not imagine that the Prescher here points particularly toward the Americans. The rebellious peoplé here meant are to be found nearer beme: rebels against their God, though, perhaps, loyal to their earthly King.

God.—By John Towers, Minister of the Gospel in Bartholomest-Close, Well-Smithsteld. 8vo. 6 d. Vallance, &c.

A plain discourse, properly adapted, we suppose; to the devetional rasks of the congregation to which it was delivered; win. "The Members and Priends of the Church of Christ, meeting in Bartholomew-Closes!" Vid. Depication.

XI. The Substance of a Sermon preached at the Right Hon, the Counters of Huntingdon's Chapel at Bath; with a Dedication to her I'adyship. By the Rev. T. Haweis; LL. B. 8vo. 6d. Dilly, &c.

Not altogether so Methodistical as might be expected from one of the Countess of Huntingdon's chaplains.

XII. Two Sermons—preached Doc. 13, 1776, and on Friday, Feb. 27, 1778, &c. Dedicated to his Grace the Duke of Richmond. 4to. 1 s. Nicoll.

When sermons are printed, it is not common for the preacher's name to be suppressed; but, if these two discourses were really delivered from the pulpit, there may have been cogent reasons for the omission of the Author's name in the title-page. The personal acknowledgment (to the Public at large) of sentiments which seem rather savourable to the American eause, might appear to be pregnant with possible inconveniences; and the applauses given, in the dedication, to a nobleman who is not supposed to stand in the highest estimation with government; may be a farther reason for concealment.—So far, the Author may have asted with proper concealment.—So far, the Author may have asted with proper concealment would have been equally prudent to have moderated the excess of that zeal which has led him to attack the Ministry, in terms of the most unreserved abuse: With Dedicat. p. t.

CORRESPONDENCE.

To the Authors of the Monthly Review.

GENTLEMEN,

JOU have selected an extract from Nicholson and Burn's History of Westmorland in your last Review, respecting the first Quakers, and, by adding the epithet curious to it, you have, in some degree, given it your sanction. The account is said to be drawn from some (I suppose before unpublished) memoirs of a Mr. Higginson, formerly Vicar of Kirkby Stephen.

It seems somewhat extraordinary, that a gentleman of Dr. Burn's great and deserved reputation in the literary world, should have thought it sair to draw from its obscurity a paper, written at a time when the minds of most men were heated with religious prejudice, and when the Clergy, more particularly, were irritated against the Quakers, because their tenets, opposing the venal support of the priesthood, sapped the very soundations of its splendour and authority. Nor perhaps did they scruple to add the epithet of hireling to those who, making a trade of religion, brought it into disrepute amongs the people.

At the quarter sessions at Appleby in Westmorland, in January 1652, James Naylor, a Quaker, was tried for blasphemy. The trial is still extans, and it appears from thence, that —— Higginson, Vicar of Kirkby Stephen, was a promoter of the prosecution. Naylor was then honourably discharged, nothing of that kind being proved against

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him, unless it be reckoned blasphemy to oppose Higginson's assertion, repeated in open court, that "Christ is in heaven with a carnal body." Both the temper of the good Vicar, and the complexion of his divinity, may perhaps be inserred from this anecdote.

It must not however be denied, that the same James Naylor afterwards sell into delusions of the imagination, scarcely short of insanity. He was then disowned by the Quakers. Yet some eminent writers have taken occasion from this instance, and a few others of the like kind, to charge those irregularities upon the principles of the society, for which individuals alone ought to be responsible.

The evidence of Higginson carries with it all the marks of that wanton exaggeration which characterifes personal animosity. The charge is supported by no proof. Gerard Croese, indeed, in his history of the Quakers, mentions a petition from the ministers, and fundry other persons of Lancashire, against George Fox; James Naylor, and their affociates, in which they are accused of foaming at the mouth in their conventicles, and of other strange agitations; and George Fox, in particular, of having said that he was equal to God, the only Judge of the World, Christ, the Way, the Truth, and the Life. One James Melver (perhaps Milner) was also charged with faying that he was God and Christ, and with prophefying that the day of judgment was at hand, that there should be no more justices in Lancashire, and that the parliament should be plucked up by the roots. Higginson's narrative and this petition bear striking marks of affinity with each other, and probably sprung from the same source. Croefe, however, who was no Quaker, nor is his history partial to the Quakers, acknowledges " that these charges were so completely refuted, that it was apparent they who invented them were wicked " men, and they who believed in them were fools." He excepts the mad presumption of Melver (or Milner), whom he says the Quakers rebuked. The truth is, that as the Quakers, for the reason abovementioned, were especially fingled out as the objects of priefly indignation, every rumour to their difadvantage was eagerly adopted, and frequently spread with circumstances of aggravation. Thus a Vicar of Wakefield, whose name was Marshall, reported of George Fox, that he rade upon a great black borse, and was seen within an bour at two places fixty miles distant from each other. If the papers of this Vicar were narrowly searched into, it might, possibly, be found recorded as his opinion, that the first Quakers were witches. It must. notwithstanding, be acknowledged, that it was not unusual for some of the mest zealous to go sometimes into the public places of worship, and after the preacher had finished his discourse, to reprove both priest and people for practices which they considered as superstitions or antichristian.

Amidst the swarm of sects which distinguished the last century, there was one, of which little is now known, but that the practices of its adherents outraged all decency and order. They were called Ranters. The enemies of the Quakers found it frequently suitable to their purpose to consound them with this ephemeron sect, whose principles were nevertheless totally incompatible with those of the Quakers. There is a paper still extant, written by Edward Burroughs, an active preacher amongst the Quakers, against the licentious practices of these people.

· Hume

"Hume and Voltaire are two remarkable instances of the facility with which reports respecting the Quakers have been received and propagated. The first of these historians cites (from Echard) an odd compound of affectation and rudeness as the address of the Quakers to James the Second, on his accession to the throne, in which there is not one sentence of the real address. The latter relates (Lettres fur les Anglois) a story of George Fox's preaching from the pillory to a large auditory, who were so affected with his discourse, that they released him, and put the minister who prosecuted him in his place; which is equally destitute of foundation.

It is hoped that the learned and respectable Authors of the work alluded to will, in a suture edition, do the first Quakers the justice to abate the degree of faith given to Higginson's testimony, and that, in the mean time, the known candour of the Authors of the Monthly Review will admit these exceptions to the truth of it.'

- The Eulogy on the Chancellor De l'Hospital, was transmitted to the Writer of that Article, abroad; and the answer was not received till the middle of April: which will account, to this very accurate Corsespondent, for our not replying to his inquiry, in the concluding page of our last month's Review.—The name of the ingenious advocate, to whom the world is obliged for the Historical Eulogy abovementioned, is Gibert, not 'Guib—t,' as J. B. rightly supposes.—Our Correspondent is equally right in his corrections of several errors of the press; and the Gentleman is requested to accept our thanks.
- +++ A. B. may be affured that the Two additional Discourses are not overlooked.
- 114 Observator must give us leave to manage and contrast our Correspondence, as best suits our convenience and our limits. We are not conscious of deserving the charge of disingenuity, which he is pleased to preser against us, without supporting it by any instance.
- *4* C. C.'s card, from Truro, cannot be inserted, as we find, by farther information respecting the subject, that, by giving it a place, we might possibly expose ourselves to the trouble of a very unimportant controversy.

ERRATA in the Review for March.

P. 226, Art. III. in the French title, for la, r. le.

- 239, 1. penult, for two millions in three, r. one million.

— 242, Art. 38, 1. 7, for Eutellus, r. Entellus.

N. B. P. 216, par. 2, the sum of 1301. Sterling, is, no doubt, an error; the sum paid, we apprehend, must be much greater;—but the passage is printed exactly from the book; and we find no

errate at the end.



MONTHLY REVIEW,

M A Y, 1778.

ART. I. The true Principles of Gunnery investigated and explained t Comprehending Translations of Professor Euler's Observations upon the new Principles of Gunnery, published by the late Mr. BENJAMIN ROBINS, and that celebrated Author's Discourse upon the Track described by a Body in a resisting Medium, inserted in the Memoirs of the Royal Academy of Berlin, for the Year 1753. To which are added, many necessary Explanations and Remarks, together with Tables calculated for Practice, the Use of which is illustrated by proper Examples; with the Method of solving that capital Problem, which requires the Elevation for the greatest Range with any given initial Velocity. By Hugh Brown. 4to. 158. Boards. Nourse. 1777.

7 HE treatise of Mr. Robins, intitled, New Principles of Gunnery, first printed in 1742, and since (in 1761) published in a collection of his tracts by Dr. Wilson *, contains a great variety of important experiments and observations, which introduced a new theory very different from that which had been taught by his predecessors. Beside many other inquiries concerning the nature and quantity of the force of gunpowder, its increase by heat, the law of its diminution as the vapour set loose in the explosion is dilated, and the velocity generated by a given charge in balls projected from different barrels, this excellent tract contains a particular investigation of the relittance of the air, and the difference of its effects on swift and flow motions. In the course of this laborious and accurate investigation Mr. Robins discovered that the resistance to swift motions, such as those of bullets and shells shot from cannon and mortars, is much greater than any preceding writer had apprehended or stated; and tho' Mr. Huygens, Sir Isaac Newton, Bernouilli, and others had observed, that a curve described by a projectile in the air is very different from a parabola, and had

^{*} See Monthly Review, vol. xxv. p. 332.

also investigated the nature of this curve, yet Mr. Robins was the first mathematician who applied this discovery to useful purposes in practical artillery. His experiments and speculations were very favourably received both at home and abroad; and the treatise already mentioned was translated by M. Euler into the German language: the translation was accompanied with a large commentary, in which he investigated each proposition, corrected what he thought to be defective, extended the subject, and illustrated most of the theorems by examples. Of this commentary Dr. Wilson, the biographer of Mr. Robins, and the editor of his tracts, observes, that it was printed at Berlin in 1745, " and Mr. Robins (says he) soon after informed me, that M. Euler's principal objections arose from mistakes; the source of which having found out, he intended to publish an answer; but from that time continual interruptions prevented him." Editor's Preface to Robins's Tracts, p. 28.

The remarks of Mr. Euler, together with a paper published in the Memoirs of Berlin, are here translated into English: and 'accompanied (says the Translator) with explanatory notes, where they were thought necessary. To which are added a set of new tables, calculated from Mr. Euler's theory, for finding the length of the curve described by a projectile in a resisting medium, together with the ordinate and abscissa answering to every point of the curve, and also the time of describing the whole, or any part of it, and the angle which the curve makes with the horizon in any point. The use of these tables is illustrated with proper examples, in what is necessary for an officer of artillery to be acquainted with. By the common theory, the projectile will return to the horizontal plane with the same velocity as that with which it issues out of the piece, and the angle which the track makes with the horizontal plane, is the same at the exit from the piece as at the fall; but they both differ greatly, unless the initial velocity be very small.'

Mr. Robins inferred, from an experiment on ignited gunpowder, that its elastic force is 1000 times greater than that of
common air, but M. Euler adopts the opinion of M. Daniel
Bernouilli, in his Hydrodynamie, printed at Strasburgh in 1738,
who makes it 10,000 times greater. Mr. R. had also observed,
that air confined in any space, and heated to the degree of redhot iron, will be four times more elastic than air in its naturalstate; upon which M. Euler remarks, that, though this may
be the case with natural air, "yet there is great reason to
question whether the same thing will hold in air some hundred
times denser, such as that which is confined in the powder,
namely, whether its elasticity will, by the heat, become four
times greater. It still appears uncertain whether air some hun-

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dred times denser than natural air, and possessing the same denser gree of warmth, will be just as many times more elastic; and it is still more uncertain whether, if air so many times denser than the common air, and heated to the degree of red-hot iron, will, by being so heated, have its elastic force increased so as to be just four times greater, notwithstanding this is sound to be the case with air in its natural state of density.'

In estimating the velocity with which a ball quits the piece, Mr. Robins lays down two principles; one of which is, that all the powder of the charge is fired and converted into an elastic sluid, before the bullet is sensibly moved from its place. M. Euler, after suggesting several circumstances which are omitted, and which ought to have been taken into the account. in forming this estimate, expresses his entire distatisfaction with the fore-mentioned principle; and his objections against it have unquestionably great weight. After endeavouring to evince that the Author's reasoning, from his own experiments, is not sufficient to establish this principle, and accounting for the agreement of this theorem with the conclusions drawn from his experiments, he appeals to other experiments, whence it appears that the total explosion is not instantaneous. These were made by General Gunther at St. Petersburgh in 1728. Amongit others, there was one made with a piece whose cylinder was 7 To English feet long: it was fired vertically with different charges. The time from the explosion till the ball's return to the ground was exactly observed by means of a pendulum; from which Mr. Bernoulli computed the velocity with which the ball issued out of the piece: notwithstanding that he calculated upon the Newtonian principle of the relistance, that makes not against our present enquiry; he sound that the piece being loaded with 1, 4, and 8 ounces of powder, the ball must have ascended in vacuo 541, 13694, 58750 scet. Then 176 foot was sawed off the piece, so that the cylinder was exactly 6 feet long; the piece was then fired vertically with the same charges of 1, 4, 8 ounces, and he found that, in vacuo, the ball must have ascended only 274, 2404, and 6604 seet; so that the 8 ounces carried the ball near of times higher before than after the shortening the piece: therefore the velocity with which the ball issued out of the piece must have been about three times greater in the first case than in the last. But according to Mr. Robins's theory, the difference must have been scarcely perceptible: hence it appears that, before the cannon was shortened, a good part, indeed the greatest part of the powder fired whilst the ball moved through the last foot and a half of the cylinder. The same conclusion follows in the lesser charges, although the difference is not so great; and hence it appears likewife, that the greater the charge is, the more time

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will be employed before it all fires; which, of itself is almost self-evident.

"The riffled barrel, which is known to carry much farther than a barrel not rifled, is another proof that the powder does not fire all at once; for, if it did, the riffled barrel would not carry near for far as the other. For considering the great resistance the ball has to overcome in a rissed barrel, even if we neglect the motion of the ball round an axis, which requires a force to effect it, there cannot be the least doubt entertained about it: yet, notwithstanding this great resistance, a ball acquires a greater velocity when fired out of a riffled than when fired out of a common barrel, when every thing else is the same. There must therefore be a much greater force exerted in a riffled than in a common barrel, to overcome the relistance, and also to communicate a greater velocity to the ball. force is generated by the powder only, which is in both cases the same. There can be no cause affigued why the force should be greater in one than the other, except that in the riffled barrel all the powder, or at least the greatest part, fires before the ball quits the piece; and a smaller quantity fires in a common barrel. The last argument seems to give the greatest light into the matter in hand, as it proves not only that the powder does not fire all at once, but that only a small portion of it commonly fires before the ball is out of the piece. For which reason the afore-mentioned opinion of Mr. Bernoulli's becomes the more probable, namely, that the elaftic fluid generated by the explosion of the powder, has an elastic force near 10000 timesgreater than the pressure of the atmosphere, notwithstanding thas our author makes it only 1000 times greater.'

On the supposition, the truth of which he had already contested, Mr. Euler allows with Mr. Robins that no particular form of chambers in guns or mortars can be of any advantage with respect to the increase of the impelling force. But on the contrary supposition, that the powder does not fire all at once, * the question (he says) comes to this, whether the figure of the space which contains the powder may not contribute to a quicker or slower explosion? For if this question be answered in the affirmative, there can be no doubt but the figure which causes the quickest explosion is the best. For the quicker all the powder fires, the greater and of the longer continuance willthe force which acts upon the ball be, and the quicker will its motion be. That the figure of the chamber contributes not a little to the quickness of firing is easy to be proved. Consider a very long and narrow tube filled with powder, and fired at one end. In this case the fire will not extend so soon to the other end as if the tube were shorter. It is easy to conceive, that if the chamber of a piece confilt of such a long and nas-

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row tube, the ball will be impelled from the piece with a much less degree of velocity than if the chamber were shorter and wider, the charge of powder continuing the same. Hence, also, it is easy to conceive, that the powder fires the quicker the less distance the grains lie from each other. Now since of all figures under the same circumference, the globe contains the greatest space, so that the particles or grains of powder it contains will lie nearer to each other than in any space of the same magnitude; therefore there can be no doubt but the same quantity of powder will fire sooner in a globular space than in a space of any other form. It should therefore be endeavoured to make the cavity behind the ball as near as possible globular. For if it could be made exactly so, the velocity of the ball would receive a confiderable increase from such a figure. The effect would be so much the greater if the powder could be fired in the middle, fince in this case the fire would extend sooner to all the extremities. There seems to be many difficulties which render this method impracticable. Perhaps some experienced practitioner may find means to overcome these difficulties, and put these things in practice. It is sufficient for our present purpose to have pointed out the circumstances which contribute particularly to the making a chamber to advantage, and to judge of their advantage and disadvantage. It is to be observed, that the more the force of powder may be increased in this manner, the cannon ought to be the stronger in the part where its greatest force is exerted.'

M. Euler afterwards proceeds to examine what diminution of velocity should be allowed on account of the powder's not firing at once: and to shew, by an analytical process, how the gradual firing of the powder may be estimated by calculation: but the extracts we have already given must serve as specimens of this diffuse and elaborate performance. We shall only observe, that, as Mr. Robins's other engagements and immature death, at the age of 44, prevented his adding the geometrical illustrations and proofs which he intended, and executing his defign of publishing an enlarged edition of his New Principles of Gunnery, the present work will, in some measure, supply the loss: and mathematicians, conversant with this subject, will have an opportunity of examining the calculations of M. Euler, of comparing them with Mr. Robins's experiments and theory, and of refuting any objections which he urges against them, so far as they are erroneous and insufficient. The subject of the initial velocity of a ball projected from a given barrel with a given charge, is peculiarly important to the improvement of artillery, and deserves accurate investigation. M. Euler has many remarks on this problem, on the refistance of the zir, on the cause of the doubly incurvated motion of a ball, which he supposes to be its figure, and not, as Mr. Robins conceived, its rotatory motion; on the composition of gunpowder; on the quantity of charge for producing the greatest velocity; on the length of pieces, and on a variety of other particulars, tending to the improvement both of the principles and practice of gunnery: the tables annexed to this work will serve to facilitate the investigation of the true path of a projectile; more especially if it should be found, upon trial, that all cases in gunnery may be solved by them with little more trouble than by the vulgar hypothesis of Galileo.

ART. II. Two Cases of the Hydrophobia; with Observations on that Disease; together with an Account of the Casarian Section, as it was lately performed at Leicester. By J. Vaughan, M. D. 8vo. 2 s. 6 d. Payne. 1778.

and though no nostrum for the cure of the hydrophobia, or even successful method of treating it, is to be found in this little treatise; the Public are nevertheless obliged to the Author for the information which may be collected from these two histories of an obscure and dreadful disease. The symptoms are here minutely described, as they occurred; together with the methods which the Author pursued, in attempting to relieve the patients; as also the appearances which were observed after death, on examining those parts which seemed to have been more peculiarly affected in the living subject.

The first of these patients had undergone all the severities attending the sea bathing usually practised on these occasions; he had likewise taken the celebrated Ormskirk medicine: nevertheless, in about a month after the bite, the bydrophobia appeared. The progress of the disease does not seem even to have been retarded (excepting a short seeming suspension) by the exhibition of musk, mercury, and opium in combination, and given in very large doses. Of the latter, particularly, from which much advantage might be expected as an antispasmodic, 57 grains were swallowed in the space of 14 hours, without producing

any lasting sedative effect.

It is highly worthy of observation, that though between 20 and 30 persons were bit by the same dog that wounded this patient, some of whom took the Ormskirk medicine, others only bathed, and the rest employed no remedy whatever, not one of them selt the least ill essect but himself. This uncertainty of the insection's taking place, after the bite of a mad animal, has doubtless greatly contributed to the temporary reputation which various prophylactics, or supposed preservatives against this disease, have successively acquired, and to which there is perhaps

perhaps too much reason to fear that not one of them may be

justly intitled.

The other patient felt no symptoms of the hydrophobia till nine months after he had been bit. The disease, treated nearly as before, was still more rapid in its progress, and equally fatal in its termination.

On dissecting the first of these patients, the Author attentively examined all those parts of the body from which he could expect to derive any information, with respect to the nature or seat of the distemper. The abdominal muscles, and viscera, were found in a perfectly sound state; nor did the stomach, liver, or contents of the thorax, shew the least signs of disease. The pain selt at the serobiculus cordis, and the dissipulties and horror attending deglutition, could by no means be accounted for on an inspection of the parts concerned. The diaphragm had not undergone the least change: no vestige of inslammation could be perceived in the assophagus; nor upon the velum pendulum palati: nor could any morbid appearances be perceived either in the interior surface of the fauces, nor in the surface of the larynx and pharynx, nor in the glottis.—The brain was not examined.

As a prophylactic, or preventive, it has been judiciously proposed to cauterize the part with a red-hot iron, immediately after the bite. On this head the Author offers what we consider as an improvement on this practice. He recommends a dilatation of the wound, if it should be small, and then filling it with gunpowder, and setting fire to it.—Independent of the possible good effects which may result from the chemical action of the vitriolic acid or phlogiston on the poison, we should think that the instantaneity of the combustion is likely, in general, to excite less horror and pain than the comparatively slow and protracted torture produced by a hot iron.

To these two unfortunate cases a third, of a different kind, is added, which relates to the Casarian section, performed on a woman at the Leicester infirmary. On making the incision, though the placenta immediately protruded, the child was extracted, without the least injury, in the course of a few seconds, and with very little loss of blood. The mother however died on the fourth day:— a consequence, says the Author, that, I believe, will very generally follow such a wound of the uterus, with its unavoidable exposure to the air. — The child, who was baptized under the name of Julius Casar, is a healthy fine boy, now sour months old, and likely to live.

B..y.

ART. III. The Incas; or, the Destruction of the Empire of Peru. By M. Marmontel. 12mo. 2 Vols. 6 s. Nourse, &c. 1777.

TT has been justly objected to the mode of writing which this universally admired Author has adopted in this work, as well as in his Belisarius, that it requires an union of siction and truth which is attended with material inconveniences. Unless the reader be perfectly master of the true history with which the fictitious narrative is blended, he will be in continual danger of confounding them in his ideas, and mistaking the one for the other. As it will require no uncommon share of judgment and impartiality in the writer, to adhere strictly to the true characters and manners of the persons of his drama, while he allows his fancy free scope in forming the incidents of the narrative; so it will be necessary for the reader to exercise perpetual caution, that he be not led to entertain ideas of persons and events which have no foundation in history: and the apprehension of this will, in a great measure, prevent the effect which the work is designed to produce. It will perhaps tend more to obstruct the natural operation of just sentiments and passions in the mind of the reader, than all the writer's powers of genius and fancy can do to produce them.

For these reasons we cannot but be of opinion, that our Author would have been more likely to accomplish the end with which he professes to write, by adhering to the character of an historian, and relating real facts, than by following his fancy into the regions of siction and romance. This remark is, however, by no means offered with a view to depreciate the merit of this work; which bears such evident marks of superior genius and original invention, is written in a style so truly elegant and rhetorical, and above all is enriched with such a variety of just and manly sentiments, and breathes so liberal and catholic a spirit, that it cannot sail of being read with approbation by all judges of good writing, and obtaining the warmest applause from every true lover of liberty and friend of mankind,

The great object of this work the Author declares to be, 'to expose the horrid effects of fanaticism, and to bring into universal detestation, that spirit of intolerance and persecution, of hatred and vengeance, which men entertain in behalf of a Deity whom they suppose to be incensed, and whose ministers they pretend to be; to guard mankind against the artifices and sury of this spirit, and to insuse into their minds those great principles of humanity and universal concord, those maxims of indulgence and love, which religion, in concert with nature, hath made the abridgment of her laws, and the essence of her morality.'—To this laudable and meritorious design every true friend

to human nature must wish success; in the execution of it, every one who merits the name of a man will heartily concur. The trapslation of this work is, on the whole, well executed.

* See, farther, the account of the original of this work, as a Foreign Article, in the Review for March, 1777, p. 216.

ART. IV. A Walk in and about the City of Cantenbury, with many Observations not to be found in any Description bitherto published:
By William Gossling, M. A. a Native of the Place, and Minor Canon of the Cathedral. 8vo. Second Edition. 20 s. 6 d.
Boards. Canterbury printed by Subscription, and sold by Johnson in London. 1777.

which is now before us, induced us to pass over this work, at its first publication, with only a slight notice. This second edition has, however, received the last hand of its worthy Writer, who died while it was in the press; and it is but an act of justice to declare, that though from the confined nature of the subject, Mr. G.'s book may seem dry, and tediously minute, to those who are unacquainted with the city, and the several objects described; yet it contains many incidental passages, which, while they shew the extensiveness of the Author's knowledge, will occasionally enliven the narration, even to the general reader.

Canterbury is a city of great antiquity; and, as the Author collects from the variety of British and Roman remains, was probably a place of consequence at the time of Czesz's arrival in this island. From its metropolitical dignity, the cathedral is a rich fund of investigation for the student in ecclesiastical antiquities; and we intend no censure on the industrious inquiries of Mr. Gostling, when we add that he has made the most of them. This part of his Walk, becomes the more interesting, by calling to our remembrance the manner in which our cathedrals were stripped at the Resonation, and the brutal gavages made in them by the ignorant zealots of the last age.

Among the ancient treasures of this cathedral, or more properly the baits that drew treasures to it, were the bodies of St. Dunstan, and St. Thomas Becket; concerning which Mr.

Gostling gives us the following anecdotes:

Near the high altar was that of St. Dunstan, whose body was had in such high account by Archbishop Lansranc, that he removed it hither with great solemnity from its first sepulchre when he newbuilt the church. It seems fated nor to have lain long undisturbed in one place. He died about the year 988, and Lansranc's coming hither was about 1070: when the fire happened in 1174, his remains were again removed with those of St. Alphage, to the altar of the Holy Cross in the nave of the church; and after being newly habited.

habited, were brought back again to tombs prepared for the re-

ception of them at the opening of the church after the repair.

The veneration paid to St. Dunstan was so great, and the offerings made to him so beneficial to the place where his relics were preserved, that the monks of Glastonbury (where he was educated). gave out that they were in their possession, and had been translated thither from Canterbury in 1012. They built him a shrine, and by such means turned that stream of prosit from hence to their monastery.

This occasioned so much trouble, that in the reign of King Henry VIL it was resolved his tomb should be opened, and on his remains being found there, Archbishop Warham sent letters to the Abbot and monks of Glassonbury, strictly charging them to design from such pretentions, which order he was forced to repeat before

they would pay obedience to it.

" Mr. Somner, in his Appendix, gives the record of that scruting as " a pretty relation, and worth reading." It is so long and circumftantial, that an abstract of it may be more entertaining than the whole. It fays, that April 20, 1508, by order of the Archbishop and Prior, three or four of the fraternity, men of distinguished ability for the work, and zeal, went about it in the evening after the church doors were shut up, that none of the laity might interfere; and before day-light discovered a wooden chest, seven feet long and about eighteen inches broad, covered with lead infide and out, and strongly guarded with iron bands and very many nails, immersed in the Hone-work; and of such bulk and weight, that though six of their brethren were by the Prior added to their number, and they had called in other assistants, the chest was the next night with great labour raised above the stone-work; that when with much difficulty they had forced open this, they found a leaden cossin of elegant workmanship containing another leaden coffin almost perished, which was supposed to be the cossin in which he was first buried: within these two cossins they found a small leaden plate lying upon the breast of the body, inscribed with these words in Roman characters, HIC REQUIESCIT SANCTUS DUNSTANUS ARCHIEPIS-COPUS: Here rests St. Dunstan, Archbishop; and under that a linen cloth, clean and entire spread over the body.

Other circumstances I omit, thinking it enough to add, that they closed him up again and left him to rest till the Resormation; when King Henry the Eighth sent commissioners to seize and destroy such remains of superstition; who demolished his altar and monument, and probably disposed of his bones as they did of St. Anselm's and St. Thomas's. Some remains of this monument are hidden by the

new wainscotting on the South side of the altar.'

The particulars relating to Becket occur in the account of

his chapel:

'This fine chapel may be looked on as a separate building, adjoining indeed to that so lately repaired, and equally losty, but in a different stile, and by no means inserior in beauty.

'Here by the way we may observe, how persectly well skilled the monks were in the art of raising contributions. For seven years their

their building had gone on very well; but on the eighth (the ninth from the fire, for the first was spent in making preparations) they could proceed no farther for want of money. This might be true; but if not, the stopping of the work was an excellent stratagem for

raising supplies.

A fresh tide slowed in, and brought so much more than was necessary for the repair they were engaged in, as encouraged them to set about a more grand design; which was to pull down the east end of Lanfranc's church, with a small chapel of the Holy Trinity adjoining, to erect a most magnificent one instead of it, equally losty with the roof of the church, and add to that another building in honour of the new object of their devotion.

And in this they acted very prudently, for while they were thus employed, votaries continued to bring their oblations in abundance, and St. Thomas had visitors who soon enabled the monks to erect a

chapel on purpose for the reception of his relics.

It is ancient than the choir, by the manifest difference of one structure from the other, Mr. Battely tells us, "all the work at the east end of the church (except the chapel of King Henry IV.) is one entire building of the same age with the choir," which he says was burnt down, and rebuilt in ten years, viz. in 1184; and that in 1220 "the ceremony of removing the Saint was performed on July 7, with the greatest solemnities and rejoicings; the Pope's Legate, the Archbishops of Canterbury and Rheims, with very many Bishops and Abbots, carrying the cossin on their shoulders, and placing it in his shrine.

"King Henry III. graced the show with his presence, and the Archbishop, Stephen Langton, was so prosuse on the occasion, as to leave a debt on the see which his fourth successor could hardly discharge;" for as to the oblations, the disposal of which was

The delay of this ceremony for so many years seemed strange, till my correspondent W. and D. in some measure accounted for it, from "the monks being obliged to wait till they had an Archbishop so zealously attached to their interests, as to be willing to fill their coffers, though in so doing he impoverished his see.

[&]quot;Richard, the Prior of Dover, he observes, died before the chapel was sinished: Baldwyn was involved in perpetual disputes with the members of the convent: Reginald did not live long enough to hear of his election being confirmed by the Pope: and Hubert, though he was not so inveterate against the monks as Baldwyn, revived the obnoxious scheme of establishing a college of secular canons at Lambeth.

[&]quot;But as Stephen Langton was a creature of the Pope, and raised to the primacy by his Holiness's arbitrary nomination, it is no wonder that he should be well disposed to pay this high honour to the precious remains of the martyr to the pretended rights of the Roman Pontiss, but might judge it expedient to postpone the solemnity till Henry III. was upon the throne; for though that monarch graced it with his presence, King John would never have attended."

looked on as a primitive right of Bishops, the monks had here got

the management of them into their own hands

In this sense therefore we must understand his expression, "that all this work was done at the proper costs and charges of the convent;" otherwise he seems to agree with Mr Somner, who says, in page 19, "the expences of finishing and rebuilding the choir appear plainly to have been supplied from the many and liberal oblations made at the tomb of St. Thomas, so that the church was for some time called by his name."

But if any of them thought the money laid out in repairing and adorning their church so much out of their own pockets, they might comfort themselves, that the cost was not greater than the worship; devotees to the Saint increased every day, and offerings came in so fast that his shrine grew famous for its riches as well as its holiness.

Erasmus, who visited it, tells us, "a cossin of wood which covered a cossin of gold was drawn up by ropes and pullies, and then an invaluable treasure was discovered; gold was the meanest thing to be seen there; all shined and glittered with the rarest and most precious jewels, of an extraordinary bigness; some were larger than

the egg of a goofe."

are/

At the east end of the chapel of the Holy Trinity, another very handsome one was added, called Becket's crown; some suppose from its figure being circular, and the ribs of the arched roof meeting in a centre, as those of the crown royal do; others, on account of part of his skull being preserved here as a relic +. Two very large newel flaircases of stone lead to the top of this building, and probably were designed to have been finished in spires or handsome turrets; the chapel itself also was carried on above the first design of it, and might have made a noble room. The windows of it were so sar finished, that the iron grates for the glazing were fixed, and most of their arches turned, when King Henry VIII. put a stop to the works and oblations at once, seizing on the treasures and estates of the monastery, and providing for the members of it as he pleased; establishing the cathedral on a new foundation of a dean, twelve prebendaries, with other officers and servants, many of which preferments were bestowed on the monks, while others had pensions or provision assigned to them elsewhere.'

The book is a very creditable specimen of the Canterbury press; it is illustrated with a good map of the city, and several perspective views of different objects described; together with an head of the Author.

ART.

tells us from Stow's Annals of Henry VIII. is true, that "when by order of Lord Cromwell, his bones were taken out of the iron cheft which contained them, that they might be burnt to ashes; they were found, scull and all, with the piece that had been cut out of it, hid in the weund. So must also the whole sace of the blessed martyr, set in gold, and adorned with jewels, which Erasmus says was shown here, unless he speaks of a copy or picture of it."

ART. V. A Discourse on the impressing of Mariners; suberein Judge Foster's Argument is considered and answered. 8vo. 2s. 6d. Cadell. 1778.

of defending the cause of poor enslaved mariners: because those who undertake this benevolent office, are above the danger, and are only interested by their humanity in the sufferings of men who can neither plead their own cause, nor resist the oppression. When we consider the dangerous nature of the service into which seamen are pressed, where the hazards of war, are accumulated on those of the sea; when we consider that a man's being bred on shipboard, by no means forfeits his claim to the constitution of his country; when we consider the noise and bustle made some sew years since by an association who on a particular occasion assumed the high-sounding title of Surporters of the BILL of RIGHTs! a man might be tempted to exclaim with Prig in the Cozeners, "D—n me, Jack Wilkes's affair is but a slea-bite to this?"

It is generally acknowledged that there is no legislative act which expressly justifies the impressing seamen into the government service. The statute 2 Richard II. c. 4. is the earliest authority cited to justify the practice; but this, as the Author shows, contains nothing relating to it: that statute being only calculated to punish a species of fraud no longer in the power of any seaman on board a king's ship to commit. In those old-sashioned days it was the custom, when government hired seamen, to advance part of their wages beforehand; with which the seamen, who were not much more scrupulous then, than they are at present, used frequently to run away: the real object of this act therefore was to impose penalties on mariners, who having contracted to go a voyage, had received pay in advance, without fulfilling their engagement.

The Author contends that this statute, which is only confulted in the translation, has been warped to justify impressing, by being ill rendered into English. The words in the original are these: "Item pur ceo qe plusours mariners apres ce qils sont arestuz & retenuz pur service du Roi sur la meer en desence du roialme, & en ont receux lours gages appurtenantz sensuent hors du dit service sanz congé." The great mistake, says the Author, consists in rendering the verb arestuz, by the English one arrested; which latter signifies detaining a person contrary to his will: whereas the French verb has a variety of other significations beside that implied by the English to arrest. Among others, one very obvious, and in general use, especially in former times, was to bargain with, to hire, or agree for; thus arreter un domestique is currently used for hiring a servant:

but in translating this, we cannot say to arrest a servant! Yet the above passage is rendered in our statute books,—" Because that divers mariners, after that they be arrested and retained for the king's service upon the sea, in defence of the realm, and thereof have received their wages pertaining, do flee out of the said service without licence." This is the act Judge Foster begins with, arguing from the current English translation; the Subsequent statutes he refers to, are only declarations of exemption, which evading the question of right, leave it just as they found it. Foster's argument, says this shrewd Remarker, " is indeed a very long one, and he has loaded it with what I look upon as no better than lumber, collected from all quarters of law, records, precedents, commissions, warrants, and I know not what beside: of which materials, if he could collect none better, a thousand cart loads would not have the weight of a ftraw in the decision of this question." From these precedents, he adds, of admiralty commissions and warrants, Foster pretends that the right of issuing them is vested in the crown by common law; and as this right is vested in the crown, therefore fuch warrants and commissions must be legal; that is, impreffing is legal: and thus he argues round in a circle, without gaining any ground, because he proves nothing. Those who with to fee the particular points of Foster's argument examined, will be gratified by perufing the pamphlet itself; of which our limits will only allow us to give this out-line.

ART. VI. The AYIN AKBARY, or the Institutes of the Emperor Akbar. Translated from the original Persian. 4to. 5 s. Boards. Longman, &c. 1777.

HE Ayin Akbary is a description of the Indian empire, which was written in the sixteenth century, by a society of skilful men. It was drawn up by order of the Emperor Akbar, who was himself a man of curiosity and learning; and the immediate superintendence of it was committed to his secretary Abul Fâzel, who has universally been considered as an ornament of the age in which he lived.

Beside a particular description of each province in the Moghol dominions, under the title of the History of the Subabs, it contains a full account, and list, of the Emperor's army; the wages, salary, and duty of each particular servant or officer about him; the attendants salaries, and daily expences allowed for the Haram; the different sorts of weights, measures, and coins throughout the empire; the charges and method of refining gold and silver in the royal mint; and the several inscriptions, weight, and value of the several coins. It comprehends, likewise, an account of all the herbs, fruits, slowers, and grains at

the

the different seasons of the year: to which is added the ceremonies of marrying in the royal family, their seastings, &c.; the Emperor's manner of holding a divan and receiving his people; the honours they do him; and his method of employing his time. These, with a variety of other curious particulars, form the two first parts. The third part contains a full account of the Gentoo religion, their books, and the subjects of them, the several sects, and the points in which they differ; with the particulars of their worship, purifications, eating, drinking, marrying, &c.

The utility of this performance will be sufficiently apparent from the above recital of its contents. But it comes farther recommended by the encomium bestowed upon it by Mr. Jones, in his Persian Grammar. That learned and ingenious writer hath inserted it in his catalogue of the most valuable books in the Persic language: and he observes, that a translation of it would be extremely useful to the European companies that trade

in India.

These circumstances have engaged Mr. Gladwin, a gentleman in the service of the East India Company at Bengal, to undertake such a translation. What is here published by him is only a specimen of the work, including the subah or vice-royalty of Bengal. Mr. Gladwin accompanies his translation with explanatory notes, from the accounts of other writers, joined to what may have occurred within the compass of his particular knowledge and observation. He hath made a very considerable progress in the execution of his design, and is forming a collection of drawings of the most remarkable men, animals, cities, fruits, and flowers, as well as representations of the principal ceremonies described in the Ayin Akbary, in order to illustrate the work as much as possible.

The completion of this undertaking will be so evidently serviceable in a political, commercial, and literary view, that we

hope it will meet with proper encouragement.

To the present publication, Mr. Gladwin hath subjoined a specimen of an Asiatic Vocabulary, intended to be printed by subscription, in three volumes, quarto. The first part, containing the words of the Arabic, Persic, and Hindostany, or Moor's languages, is to be comprized in two volumes. The contents of the second part, which will include the Shanscrit, Bengaly, and Nagry, are to be engraven on plates. The languages are arranged in such order as to shew how the Arabic is incorporated with the Persic, and the Persic with the Hindostany, or Moorish; as well as to discover some traces of the Shanscrit language, both in the last-named tongue and also that of Bengal. The whole is to be printed in the characters proper to each language, except the Moorish; which, being of most general use.

use, will be added in Roman characters, for the benefit of those who are unacquainted with the Persian.

ART. VII. Dr. WILLIAMS's Hiftery of the Northern Governments,. concluded: See last Month's Review.

I hour Numbers for the two preceding months, we gave a brief and character of this performance; with a sketch of the plan; and short extracts from the Author's account of, I. The Trade and Commerce of Holland. II. The great Revolution, in the Government of Dengtark, in the year 1660. HI. The extraordinary Story of the late unfortunate Queen-consort of Dengark, Sister to the prosent King of Great Britain; including the wretched Catastrophe of the Counts Struensee and Brandt: we shall now conclude with the Writer's remarks on the causes

of the various revolutions in Poland.

. When we reflect, says our Author, on the history of the rife. and progress of this government, ' it will clearly appear that it was originally founded upon the most just and equitable principles, like all the rest of the ancient Gothic governments, and. was well calculated for those days when mankind dealt honestly at least with their fellow-subjects, and united to support each other against their enemies. That wicked and ambitious clergy, who under presence of propagating and supporting the just, benevolent, mereiful, and humane doctrines of Jesus Christ, endeavoured to enflave, oppress, and impoverish their fellowcreatures, did not then disquiet this country; joint-tenants of the same soil, the Poles knew no master but him whom they had elected to be their prince and their general, and submitted to no laws but those which they made themselves; animated by the love of liberty and of his country, every member of the community was ready to facrifice his life in the fervice of the state, and his most ardent withes were to fight for and fall in her defence. But when the Roman Catholic clergy gained a footing in this kingdom, the face of things was immediately changed; instead of preaching the religion of Jesus Christ, founded upon the principles of charity, humanity, and brotherly love, they joined with those who called themselves nobles, to oppress and gain an ascendancy over the bulk of the people, not only by depriving them of their property by intrigues and artifices, and afterwards excluding them from their right of voting in all public affairs, but, as soon as these poor people were denied the enjoyment of their just and legal rights, they concurred with the nobles in passing laws to reduce them to a state of slavery, as they have done to the Diffidents in our days; however, fearing that this martial people, thus humbled and oppressed, should resist their measures, they not only threatened public

public excommunication and all the thunders of the Vatican to thole who disobeyed them, and took every measure to keep the bulk of the people in a state of ignorance, but they refused absolution to those who came to confess their shults, and shewed the least inclination or desire to regain their liberties or privileges. Finding themselves oppressed on every-side, and seeing no means whereby they could redrefs themselves, the common people, from being bold, active, and enterprizing, fell into a state of idleness and despair; their country was no longer dear to them; they regarded their fellow-subjects as irrants, and themselves as the most wretched of all the human-reace. But although the nobility and clergy had so far gained their point; and reduced their fellow subjects to a state of poverty and distress; they were fearful lest some future king, dictated by the principles of justice and humanity, should attempt to redress the wrongs of these poor people, and restore them to their legal rights and privileges, and therefore they now directed their actacks against the authority of the crown, and before they would permit any future, king to be crowned, they forced him to swear to support and to: defend them in all their usurped rights and privileges, and to observe faithfully all the laws which they had unjustly made, and which they called the fundamental laws of the state. Thus. did these wicked and abandoned clergy, and these tyrannical nobles, insensibly reduce their sellow-subjects to that state of poverty and abject flavery in which they are at present, limit the: power of the crown, pave the way to independency, and change the form of government from an elective monarchy to an aristocracy without controul, the most defective and tyrannical of all. governments. We must look back to this source for the great cause of all the troubles, civil wars, and revolutions which for two or three centuries past have almost desolated this kingdom, and reduced her to the mean and wretched situation in which the is at present. Dismembering the provinces of the kingdom, and vesting the sovereign authority of different districts in different persons, which was heretosore practised by several kings of Poland, likewise contributed greatly to weaken the power of the crown and to increase the authority and independency of the nobles and clergy. Whenever there is a number of little independent governments, which are bordering upon sovereignties, in a state, the government of that state will be always weak and enervated, and as those little governors are generally so many. tyrants, who are jealous of each other, the state will always be agitated like a troubled sea, and exhibit a scene of confusion and oppression. This has always been the case in Poland, and will continue so to be as long as the present form of government exists in this kingdom; for so long as consederacies are tolerated, REV. May, 1778.

and there are great numbers of flaves ready to obey the confederates, there will always be ambitious and ill-defigning people enough to keep the government in a confunt scene of confusion and discord. A state in such a situation will always be like a general whose army is ready to mutiny; he never will be in a condition to defend himself against an enemy, whilst his army is in this disposition, neither can a kingdom sublist whose government is undermining itself. Poland has experienced this great truth; her own divisions and a viciousness of a part of her inbabitants, who would trample under foot the just rights and priviloges of the others, have rendered her the prey of her ambitious enemies. In the year 1648, when this state appeared to be very formidable in Europe, her government would have been totally destroyed by the Cosacks and Tartars, if those robbers had not quarrelled about their plunder. Charles Gustavus and Chaffes the Twelfth of Sweden conquered this kingdom with great facility with a handful of troops, and if they had taken prudent measures might have established what government they thought proper, notwithstanding the boasted forces of the nobility; and we have lately seen a small body of Russian troops disperse all the idle parade of their associations. Though they have always been surrounded with enemies, the nobility and clergy would never fuffer any regular military forces to be maintained and properly disciplined in the kingdom, searing that they should be a check upon their illegal measures and tyranny: these sons of infamy and rapine would rather see their country destroyed by the Tartars, Turks, or by any other foreign state, than do justice to their injured fellow-creatures and fubjects: notwithstanding the brave Sobieski so often saved them when they were at the brink of destruction, and again placed them upon a respectable footing among the other European states, to fuch a degree of degeneracy and corruption were they then arrived, and so great were their divisions and animosities against each other, that they refused the crown to his son in order to give it to a franger with whom they were almost totally unacquainted; and when Augustus, from a principle of generosity, attempted to reflore the state to its ancient splendor, they joined his enemies so dethrone him, after he had shewn his benevolent disposition towards them in the government of the state, and spent several millions to save both them and their country from plunder and devastation.

This is an exact portrait of the Polish nobility and clergy, to whom we may justly apply the words of the Holy Evangelist, that a kingdom divided against itself can never stand."

These reflections may serve to prove the Author's zerious and laudable attachment to the cause of civil and religious liberty;

a circumstance which is, indeed, strongly marked in all parts of the work; and which, no doubt, will greatly recommend it to many readers in this, as yet, FREE country.

ART. VIII. Disquisitions relating to Matter and Spirit. To which it added, the History of the Philosophical Doctrine concerning the Origin of the Soul, and the Nature of Matter; with its Influence on Christianity, especially with respect to the Doctrine of the Pre-existence of Christ. By Joseph Priesley, LL.D. P. R.S. 8vo. 4s. Johnson. 1777.

Or Priestley, in one of the three Introductory Essays prefixed to that performance, expressed some doubts of the truth of the common hypothesis, according to which man is said to posless a soul, or a supposed immaterial substance, distinct from his body; or to consist of two separate, independent, and heterogeneous principles, intimately connected together, in some unknown and incomprehensible manner. Though these doubts, he observes, were expressed with the utmost hesitation and dissidence; a great alarm was taken, and he was represented as an unbeliever, and a favourer of atheism.

The odium, he adds, "which I had thus unexpectedly drawn upon myself, served to engage my more particular attention to the subject of it; and this at length terminated in a sull conviction, that the doubt I had expressed was well sounded. Continuing to restect upon the subject, I became satisfied that, if we suffer ourselves to be guided in our inquiries by the universally acknowledged rules of philosophizing, we shall find our selves intirely unauthorized to admit any thing in man besides that body which is the object of our senses; and my own observations, and my own collection of opinions on the subject, presently swelled to the bulk that is now before the public."

The doctrine proposed in the passage which we have above alluded to, is thus expressed in different terms, in the present treatise. After having observed that the Scriptures uniformly suppose the system of materialism, which is clogged with none of the difficulties attending the common opinion, he adds—
Man, according to this system, is no more than what we now see of him. His being commences at the time of his conception, or perhaps at an earlier period. The corporeal and mental faculties, inhering in the same substance, grow, ripen, and decay together; and whenever the system is dissolved, it continues in a state of dissolution, till it shall please that Asmighty Being, who called it into existence, to restore it to life again.

The Author commences these disquisitions by an inquiry into the nature and essential properties of matter; and endeavours to prove that the solidity or impenetrability, and consequently the vis inerties, imputed to it are founded only on superficial appearances;—that the physical paints of which it consists are possessed of certain powers of attraction and repulsion; and that the resistance, in particular, to which we owe the idea of its impenetrability, is caused only by a power of repulsion inherent in it. This part of the Author's doctrine, relating to the penetrability, and the powers of matter, is founded on the theory of Mr. Michell, and Father Boscovich, of which we formerly gave a pretty sull account, in our review of the Author's History of Discoveries relating to Vision, Light, and Colours, to which we refer the Reader. [See Monthly Review, vol. xlvii. Oct. 1772. p. 315.]

Availing himself of the advantage to his main argument, derived from this theory, the Author observes, that the considerations suggested by it 'tend to remove the odium which has hitherto lain upon matter, from its supposed necessary property of solidity; intertness, or sluggishness; as from this circumstance only the baseness and impersection, which have been ascribed to it are derived.'—It ought therefore to rise in our esteem, as making a nearer approach to the nature of spiritual and immaterial beings, as we have been taught to call those which are opposed

to gross matter.'

With the same view he afterwards observes, that since the only reason why the principle of thought, or sensation, has been imagined to be incompatible with matter, goes upon the supposition of impenetrability being the essential property of it, and consequently that folial extent is the soundation of all the properties it can possibly sustain; the whole argument of an immaterial thinking principle in man, on this new supposition, falls to the ground: matter, destitute of what has hitherto been called foliaity, being no more incompatible with sensation and thought, than that substance, which, without knowing any thing farther about it, we have been used to call immaterial.

Having thus in some degree, as it were, spiritualised matter, by animating it, if we may so express ourselves, with powers, to the activity of which we owe all that we know concerning it;—the Author proceeds to shew that this substance, divested of its supposed solidity, and possessed of the powers of attraction and repulsion, and the property of extension, may likewise possess the properties or powers of sensation or perception, and thought, superadded to the former; in consequence of a certain erganisation, whatever that may be. These last mentioned powers, he observes, as belonging to man, have never been found but in conjunction with a certain organised system of matter; and he adds that, as we have a very imperfect idea of what these powers are, our ignorance should make us cautious of denying that they may be capable of being affociated with certain other powers, or of belonging to a substance or substratum possessing the properties

ferties of extension, attraction, and repulsion. He proceeds to shew that these properties—those of the thinking, and those of the material, substance—are not inconsistent with each other; and takes a review of some of the phenomena in the human system, which seem to prove their connection as properties of one and the same substance; particularly of the nervous sistem, or rather of the brain.

Thus," he observes, as far as we can judge, the faculty of thinking, and a certain state of the brain, always accompany and correspond to one another."— Whenever that faculty is impeded or injured, there is sufficient reason to believe that the brain is disordered in proportion; and therefore we are necessarily led to consider the latter as the seat of the former."— As this faculty, in general, ripens and comes to maturity with the body, it is also observed to decay with it."—It is true, he acknowledges, that, in some diseases, the mind preserves its vigous, while the body decays: but in these cases, the brain is not much affected by the general cause of weakness. On the other hand, a morbid affection of the brain produces a perversion of the mental faculties.

That the perfection of thinking, the Author adds, should depend on the found state of the body and brain in this life, intomuch that a man has no power of thinking without it; and to suppose him capable of thinking better when the body and brain are destroyed, seems to be the most unphilosophical and absurd of all conclusions. If death be an advantage with respect to thinking, disass ought to be a proportional advantage like wise; and universally the nearer the body approaches to a state of dissolution, the freer and less embarrassed might the faculties of the mind be expected to be sound. But this is the very reverse of what really happens.

Of the various other arguments or considerations, more or less cogent, which the Author produces to evince that the soul is only a particular modification of the body or matter, we shall only take notice of the following:— If the mental principle was, in its own nature, immaterial and immortal, all its particular faculties would be so too; whereas we see that every faculty of the mind, without exception, is liable to be impaired, and even to become wholly extinct before death. Since, therefore, all the faculties of the mind, separately taken, appear to be mortal; the substance, or principle, in which they exist must be pronounced to be mortal too. Thus we might conclude that the body was mortal, from observing that all the separate senses, and limbs, were liable to decay and perish.

In answer to this and some of the preceding arguments, it will doubtless be alleged, by those who consider the body and soul as distinct principles, that it is easy to conceive that, during A a 3 their

their union; the state of the former may in various manners affect or determine that of the latter, and vice versa. In the cale of a temporary loss of memory from dilease, for instance, it may be said, that this faculty of the soul is not actually become entines, nor the foul partially dead; but that, in confequence of some depravation, or derangement in the corporeal organs, the foul is, for the present, disqualified from exerting that faculty; which may however be restored to it, on a cessation of the cause which obstructed or barred up the communication between the zwo principles.

But the Author is provided with a ready answer to this and other abservations, which are sounded on the supposed connection of the foul and body (confidered as distinct principles), and on their physical influence on each other; by utterly denying the passbility of such influence sublifting between two substances so betspageneous as they are represented to be by the Immaterialists:the one folial and extended;—the other, penetrable, and not occupying space. He maintains that two substances, having no and property in common, cannot possibly act upon, or be affected by, each other: action and reaction being universally allowed to be equal, the subjects of such action and reaction must necessarily be similar. Further, how can a substance, for instance, that is extended, ast upon, or be acted upon by, another substance which bears no relation to space, and is properly so where ? And though a body that is bard may reful, or he affected by, another hard or even fost body; how can it be affected by a substance that can make no resistance at all; may which cannot. with any propriety of speech, be said even to be in the same place with it?

But granting that there is no impessibility in this case, and reducing it to a difficulty only; the Author contends that it is a difficulty of such magnitude, as greatly to exceed that of conceiving matter to be endowed with the principle of fensation; and that of those two difficulties it is certainly most philosophi-

cal to adopt the leaft.

It has been but too usual, in the discussion of philosophical questions, in which religion seemed to be interested, for those . who are termed the orthodox party, to firengthen their arguments, and bring an odium on their antagonists, by deducing certain supposed borrid and dangerous consequences from their doctrines. Thus Cudworth and Clark were charged with atheism by their opponents. In the present case, particularly, it may be alleged that if spirit and matter cannot possibly act upon each other, as having no common property; not only the human soul, but the Divine Being must be material. -- A proposition, which in former days would have drawn down the anathemas of the church and the vengeance of the state upon the hardy propounder! The

The Author, in a particular section appropriated to this subject, endeavours to shew the perfect innocence of his doctrine, and of the consequences which may be fairly deduced from it, by a variety of confiderations. With the most awful reverence for the Supreme Being, he confesses, that as we know little of ourselves, we know much less of our Maker. We know little even of the works of God; and therefore, a fartieri, much less of his Effence. We know not even the essence of matter, divested of its properties and powers; nor have we a proper idea of any efsence whatever. He observes that the Divine Nature or Essence is thus not only necessarily unknown to us, but that it must have properties most essentially different from every thing else: to that no proof of the materiality of the human mind can, by any just analogy, be extended to a proof or evidence of a similar materiality of the Divine Nature: for the properties or powers being different, the fubstance, or essence (using the terms merely as helps to expression, but not at all to conception), must be different also. And though, according to the Author's own postulatum, there must be some common property in all beings that act upon each other; yet we have no evidence that the Divine Nature is possessed of the properties of other substances, in such a manner as to be intitled to the Tame appellation. Thus the Divine Essence cannot, like matter, be the object of any one of our senses, &c.

The Author proceeds however to observe, that should any person, on account of the very sew circumstances in which the Divine Nature resembles other natures, think proper to apply the term material to both; his hypothelis—which excludes impenetrability or folidity from being a property of matter (by which, as we may fay, the reproach of matter is wiped off) makes this to be a very different kind of materialism from that grosser fort, which, however, has been maintained by many pious Christians, and was certainly the real belief of most of the early fathers.

He afterwards adds, that it has been deemed dangerous to ascribe materiality either to a finite, or to the infinite mind, merely on account of the notion that matter is necessarily inert, and absolutely incapable of intelligence, thought, or action; - but when this reproach is wiped away, the danger vanishes of course, It is the powers of supreme intelligence, omnipotence, unbounded goodness, and universal providence, that we reverence in the Deity; and whatever be the essence to which we believe these powers belong, it must appear equally respectable to us, whether we call it material or immaterial: because it is not the substance, of which we have no idea at all, but the properties, that are the object of our contemplation and regard.'

A a 4

In a distinct section the Author produces the most irre-fragable c arguments for the being and perfections of God, principally taken from his Institutes of Natural Religion. These arguments, he shews, are not affected by the question of materiality or immateriality: the Divine unity and perfections standing upon the same ground in either of these hypotheses. He shews that the hypothesis of the materiality of the Divine Nature is not a dangerous one; and produces the testimonies of some of the most pious and respectable writers in favour of its innocence. observes, that it is the idea that all the vulgar actually form of God, whenever they think of him at all.—'If the idea could do - harm, almost all mankind must have received that harm; and inotwithstanding all our laboured refinements, the eyil, with respect to the bulk of mankind at least, is naturally irremediable. But no harm whatever has come from it, nor is any to be apprehended.'-To these and other arguments the Author, to prevent all possible cavil with respect to his religious sentiments, subjoins the following declaration:

If, after this candid, explicit, and I hope clear and fatisfactory view of the subject, any person will tax my opinions, according to which the Divine Essence is nothing that was ever called matter, but something essentially different from it (though I have shewn that the belief of all his attributes and providence is compatible with any opinion concerning his essence), with atheism, I shall tax him with great stupidity or malignity. own idea, I have all the foundation that the nature of things admits of, for a firm belief in a first, eternal, unchangeable, and intelligent cause of all things; and I have all the proof that can be given of his ahmighty power, infinite goodness, and constant providence. And this system of natural religion affords all the Youndation that can be had in support of revegled religion, the history of which is contained in the books of Scripture, which I most cordially and thankfully beceive; and the truth of which I have endeavoured, in the best manner I have been able, to prove, in the second volume of my Institutes of Natural and Rewealed Religion.

The length to which we have already extended this article prevents us from taking notice of several interesting particulars, contained in this treatise. Before we conclude it however we shall observe, with regard to the Author's doctrine, both with respect to the Divine Essence and the human soul, that he appeals to the Scriptures to shew that it is not only not repugnant to them in any respect, but that it is perfectly consonant to the doctrines of revelation. He describes likewise the origin, and traces step by step the progress, of the opinion of a soul distinct from the bady of man; which was first established in the Oriental

part

part of the world, and was thence diffused throughout Europe, though with considerable variations. From this doctrine he derives all the capital corruptions of Christianity; particularly the pre-existence and divinity of Christ, purgatory, the worship of the dead, with their endless subdivisions and appendages,

including almost the whole system of popery.

The doctrine of the natural immortality of the foul, considered as a substance distinct from the body, evidently afforded a foundation to the two last mentioned parts of that system; and accordingly Luther, the Author observes, opposed this dogma to the last moment of his life, and ranked it among "the monstrous opinions to be found in the Roman Dunghills of Decretals." He accordingly maintained the fleep, as it has been called, or utter insensibility, of the soul after death; - an opinion which was indeed violently opposed by Calvin, but which has lately been revived, and has been ably supported by the present learned Bishop of Carlisse. This doctrine, the Author remarks, very materially affects the hypothesis of the immateriality, or separate existence of the soul. It certainly, says he, takes away all the. use of the system of the Immaterialists:— for though we should have a foul, yet while it is in a state of utter insensibility, it is in fact as much dead, as the bady itself, while it continues in a state of death. Our calling it a state of sleep, is only giving another and softer term to the same thing; for our ideas of the state itfelf are precisely the same, by whatever name we please to call it.'

Thus the Author's 'EXTINCTION of the whole man, at death,' -(by which phrase, however, he appears to have meant only a decomposition, or temporary derangement, and dispersion of his material component particles at which so much offence has been taken by many persons, and some by ourselves, may be considered as analagous to, and as venial a trespais against orthodoxy as, the doctrine of the foul-sleepers, and may be allowed to stand or fall with that hypothesis.

The originality of the Author's system with respect to the nature of matter, and the novelty of many of the arguments and considerations proposed in this treatise, will render it highly interesting to those who choose to make the difficult subject discussed in it the object of their meditation. With respect to the main question we shall be silent; leaving it to the reader to suppose that we may not perhaps be quite unanimous concerning it;—it would indeed be strange enough if a jury, composed of critics and philosophers, were to agree perfectly in their decision of so recondite and litigious a subject. — In the opinion of their present foreman, the modestest and safest verdict they can bring in, is Ignoramus. B...y. ART.

ART. IX. The Dearine of Philosophical Necessity illustrated; being an Appendix to the Disquisitions relating to Matter and Spirit. To subich is added an Answer to the Letters on Materialism, and on Hartley's Theory of the Mind. By Joseph Priestley, LL.D. F. R. S. 840.

4 s. Johnson. 1777.

has endeavoured to prove in the preceding treatife, he must be subject to the laws of mechanism; and all his actions must be the mechanical and therefore necessary results of certain causes, which must operate on his mind in the same invariable manner, when the circumstances are the same, and with the same certainty, as is observed in the action of bodies on each other. Accordingly the doctrine of Necessity is considered by the Author as a direct inference from that of Materialism; and the present Essay is very naturally given as a proper sequel to the foregoing

Disquisitions on Matter and Spirit +.

The philosophical necessity, however, for which the Author here contends, is very different from the fate of the ancients, and the predestination of the Christians and Mahometans. Our countryman Hobbes, was, in the Author's opinion, the first who understood and maintained the proper doctrine of philosophical necessity. The obscurity in which Locke involved this subject in his chapter on Power,—where he ascribes Fiberty to man after writing a long time exactly like a Necessarian'— was effectually cheared up by Mr. Collins, in his Philosophical Inquiry concerning Human Liberty, published in 17-17. By the study of this treatise the Author was convinced of the truth of the doctrine of Necessity; and was afterwards confirmed in this principle by his acquaintance with Dr. Hartley's Theory of the Human Mind: though, like Dr. Hartley himself, he was not a ready convert, but gave up his liberty with great reluctance.

As Dr. Priestley does not offer the present as a complete treatise on the subject, he refers those who have not yet entered on the discussion of this difficult question, to the writers above-mentioned; and likewise recommends to them the perusal of the writings of Dr. Jonathan Edwards, Mr. Hume, and Lerd Kaims, particularly in his Sketches on Man. His plan is only to discuss those particular topics on which he imagined he could throw

† Both the volumes are, accordingly, fold together; not sepasately. Price 8s. in boards.

The unsettled state of Mr. Locke's mind, with respect to this subject, may be collected from the sollowing quotation extracted from a letter written by him to his friend Mr. Molyneux, dated January 20, 1692-3. It appears, from it, that Mr. Locke at that time doubted whether liberty could be communicated by the Deity to man. We cannot at present recollect from what particular publication the extract was taken.—" If it be possible for God, says he, to make a free agent, they man a free, though I see not the way of it."

some new light; either by suggesting new considerations on the subject, or by illustrating the arguments of his predeceffors, as well as clearing the doctrine of necessity from the supposed dangerous consequences, with respect to religion and morality, with which it has been clogged. He shews likewise, pretty much at large, the effential difference between this doctrine, and the tenets of the Calvinists with respect to predestination; and finally inquires how far the Scriptures are favourable to the doctrine of necessity.

As a great part of the disputes relating to the question of Liberty and Necessity - properly enough denominated by Hume, the most contentious question of metaphysics, the most contentions science."—have been occasioned by the disputants affixing different ideas to the same words, and by not accurately stating the subject of dispute; the Author begins with some observations explaining the terms of the question, or what he as a Necessarian, means and contends for, when he affirms that man is, or is not, possessed of a liberty of doing certain things.

Thus he acknowledges in man a liberty or power of doing whatever be WILLS, or pleases. As he can move his body or limbs at his pleafure, provided he is not prevented by any foreign obstacle; so likewise, in the absence of all extrinsic impediments, he is at liberty to turn his thoughts to any subject, to weigh the reasons for or against any proposition, and to re-

flect upon them as long as he shall think proper.

In this concession the Author observes that he grants onet only all the liberty that the generality of mankind have any idea of, or can be made to understand; but also all that many of the professed advocates for liberty, against the doctrine of necessity,

have claimed.'

"Surely it is in a man's power,' says Wollaston [Religion of Nature, p. 112.] ' to keep his hand from his mouth. it is, it is also in his power to forbear excess in eating and drinking. If he has the command of his own feet, so as to go either this way or that, or no whither, as sure he has, it is in his power to abstain from vicious company or vicious places, and so on."—These forbearances and motions, he adds, "depend folely upon the will, and begin there."

This last affertion of the advocate for philosophical liberty our Author denies. Though the motion, for instance, depends upon the will, or is the immediate consequence of it, he affirms that it does not begin there: the will itself being determined by some motive, which acts upon it as an efficient and necessary

caule.

Further, the Author acknowledges likewise that man has a liberty of suspending a former determination; but this is only a consequence of another new volition; and the volition itself is 356 Priestley's Dostrine of Philosophical Necessity illustrated.

the consequence or effect of some motive or reason, which is its

proper cause, as we have just now observed.

Having explained the nature of that liberty of which man is possessed, the Author proceeds to shew, on the other hand, that the liberty, or rather power, which he is not possessed of, is that of doing several things'—(not only different, but contrary, for example), when all the previous circumstances (including the state of his mind, and his views of things) are precisely the same—When every circumstance is exactly similar, man would always voluntarily (and yet necessarily *) make the same choice, and come to the same determination.

A man indeed,' says the Author, on another occasion, 'when he reproaches himself for any particular action in his past conduct, may fancy that, if he was in the same situation again, he would have acted differently. But this is a mere deception; and if he examines himself strictly, and takes in all circumstances, he may be satisfied that, with the same inward disposition of mind, and with precisely the same views of things, that he had then, and exclusive of all others that he has acquired by restection since,

be could not have affed otherwise than he did.'

The Author, in short, maintains that there is some fixed law of nature respecting the will, as well as other powers of the mind, and every thing else in the constitution of nature; and consequently that it is never determined without some real or apparent cause, foreign to itself, i. e. without some motive of choice; or that motives influence us in some definite and invariable manner, so that every volition, or choice, is constantly regulated, and determined, by what precedes it.'- This constant determination of mind, he adds, according to the motives presented to it, is all that I mean by its necessary determination. This being admitted to be the fact, there will be a necessary connection between all things past, present, and to come, in the way of proper cause and effect, as much in the intellectual, as in the natural world; so that, how little soever the bulk of mankind may be apprehensive of it, or staggered by it -according to the established laws of nature, no event could have been otherwise than it bas been, is, or is to be; and therefore all things past, present, and to come, are precisely what the Author of nature really intended them to be, and has made provision for.

The clearing up the seeming contradiction between these two terms may throw light on the Author's argument. 'Voluntary,' he observes, as hath likewise Mr. Locke, 'is not opposed to necessary, but only to involuntary; and nothing can be opposed to necessary; but contingent. For a voluntary motion may be regulated by certain rules as much as a mechanical one; and if it be regulated by any certain rules, or laws, it is as necessary as any mechanical motion whatever.'

Having fully explained what is meant by the doctrine which is maintained in this treatile, the Author proceeds to prove the truth of it, filt from the confideration of cause and effect, or the observation that the same events necessarily and certainly follow the same preceding circumstances; and in the next place from the Divine prescience, which attribute of the divine and surely omniscient Being some zealous advocates for the liberty of man have been hardy enough to give up, on account of its inconsistency with their system.—Following the proper rules of philosophizing, according to which the causes of things are to be deduced from observations of the appearances, he finds that motives are the proper causes of volitions and actions; or, in other words, that the will or choice, and the motive, correspond precisely to an effect and its cause.

Thus, says he, nothing can act more invariably, or mechanically, than motives in producing human actions.— Strengthen the motive, and the action is more vigorous; diminish it, and its vigour is abated: change the motive, and the action is changed; intirely withdraw it, and the action ceases; introduce an opposite motive of equal weight, and all action is suspended, just as a limb is kept motionless by the equal action of antagonist muscles. As far as we can judge, motives and actions do, in all possible cases, strictly correspond to each other. — In short, he afterwards adds, ' determinations must be directed by certain invariable laws, depending upon the previous state of mind, and the ideas present to it, at the moment of forming any resolution; so that, in no case whatever could they have been other-

wife than they actually were.'

The Author next considers that consciousness of liberty, or of a self-determining power, which all men certainly feel, and which he analyses in the fifth section; where he shows that, according to the constitution of the mind of man, his thoughts can be turned to different subjects, according to the motives that occur to him; and that a consciousness of this property of the human mind is all that we properly can feel in what is called a consciousness of

liberty.

In the two next sections the Author considers whether liberty be essential to practical virtue, as hath been assirted by those who maintain man's self determining power; and who likewise deny that there can be any propriety in rewards and punishments, or indeed any responsibility or accountableness, on the scheme of necessary. He endeavours, on the contrary, to show that virtue can only be properly established on the necessary influence of motives on the mind of man; and that it is this necessary influence that makes him the proper subject of reward and punishment, praise and blame. Mankind in general, says he, even the vulgar as well as the philosopher, 'have no idea of volition but as preceded'

preceded and directed by motives; and if they were told of any determination of the mind not produced by motives, good or bad, they would never be brought to think there could be any thing moral, any thing virtuous or vicious in it, any thing that could be the proper object of praise or blame, reward or punishment.'—On the other hand he contends, that the doctrine of philosophical liberty, or of an arbitrary self-determining power, uninfluenced by motives, intirely disqualifies a man from being the proper subject of blame or approbation.—An apposite example with which he enforces and illustrates his arguments on this head deserves to be given entire. We shall transcribe the greater part of it.

Let us suppose, says the Author, two minds constructed, as I may say, upon the principles of the two opposite schemes of liberty and necessity; all the determinations of the one being invariably directed by its previous dispositions, and the motives presented to it, while the other shall have a power of determining, in all cases, in a manner independent of any such previous disposition or motives; which is precisely the difference between the systems of necessity and liberty, philosophically and strictly defined. To avoid circumlocution, let us call the former A. and the latter B. I will farther suppose myself to be a father, and these two my children; and, knowing their inward make and constitution, let us consider how I should treat them.

My object is to make them virtuous and happy. All my precepts, and the whole of my discipline, are directed to that end. For the use of discipline is, by the hope of something that the subjects of it know to be good, or the sear of something that they know to be evil, to engage them to act in such a manner as the person who has the conduct of that discipline well knows to be for their good ultimately, though they cannot see it.—'

Now, fince motives have a certain and necessary influence on the mind of A. I know that the prospect of good will certainly incline him to do what I recommend to him, and the fear of evil will deter him from any thing that I with to distuade him from; and therefore I bring him under the course of discipline. above described with the greatest hope of success. Other influences, indeed, to which he may be exposed, and that I am not aware of, may counteract my views, and thereby my object may be frustrated; but, notwithstanding this, my discipline will, likewise, have its certain and necessary effett; counteracting in part, at least, all foreign and unfavourable instruence; and therefore cannot be wholly lost upon him. Every promise and every threatening, every reward and every punishment, judiciously administered, works to my end. If this discipline be sufficient to overcome any foreign influence; I engage my son in a train of proper actions, which, by means of the methanical structure

structure of his mind, will, at length, form a stable habit, which

infures my fuccefs.

But in my son B. I have to do with a creature of quite another make. Motives have no necessary or certain influence upon his determinations; and in all cases where the principle of freedom [or exemption] from the certain influence of motives takes place, it is exactly an equal chance whether my promises or threatenings, my rewards or punishments, determine his actions or not. The self-determining power is not at all of the nature of any mechanical influence, that may be counteracted by influences equally mechanical; but is a thing with respect to which I can make no fort of calculation, and against which I can make no provision. Even the longest continued series of proper actions will form no habit that can be depended upon; and therefore, after all my labour and anxiety, my object is quite precarious and uncertain.

If we suppose that B. is, in some degree, determined by motives, in that very degree, and no other, is he a proper subject of discipline; and he can never become wholly so, till his self-determining power be intirely discharged, and he comes to be the same kind of being with A. on whom motives of all kinds have a certain and necessary influence.'—' Had I the making of my own children,' says the Author, 'they should certainly be all constituted like A. and none of them like B.'

With respect to the trimming scheme, if we may so call it, alluded to in the last paragraph—which is adopted by some, who, at the same time that they are constrained to allow that motives have an influence on the human mind, allege nevertheless that it is possessed likewise of a self-determining power, which acts arbitrarily, and independently of motives—the Author observes that the two schemes, of liberty and necessity, admit of no medium between them;—' that all the virtue and merit, all the foundation for praise, take place just so far as necessity takes, place; and fail just so far as this imaginary liberty of choice, acting independently of motives, interferes to obstruct it.'

As this question hath, as the Author observes, been rendered more obscure than perhaps any other in the whole compass of philosophical discussion, by an unfair and improper manner of stating it; we shall present our readers with another view of it, in which Dr. Priestley undertakes to shew that 'there is all the foundation that we can wish, for a proper accountableness, and for praise and blame, on the doctrine of necessity; and not so much as a shadow of any real foundation for them upon any

other supposition."

When I, or the world at large,' says he, 'praise my son A. we tell him we admire his excellent disposition, in consequence of which all good motives have a certain and never-failing ir-

fluence upon his mind, always determining his choice to what is virtuous and honourable; and that his conduct is not directed either by mere will, or the authority of any other person, but proceeds from his own virtuous disposition only; and that his good habits are so confirmed, that neither promises nor threatenings

are able to draw him aside from his duty.

In this representation I am confident that I keep back nothing that is essential. The ideas of mankind in general never go beyond this, when they praise any person, nor, philosophically speaking, ought they to do it. Praise that is sounded on any other principles is really absurd; and if it was understood by the vulgar, would be reprobated by them, as intirely repugnant to their conceptions of it. This will clearly appear by considering.

the case of my son B.

We have supposed that A has done a virtuous action, and has been commended, because it proceeded from the bent of bis mind to virtue; so that whenever proper circumstances occurred, he necessarily * did what we wished him to have done. Let. us now suppose that B does the very same thing; but let it be fairly understood, that the cause of his right determination was not any bias or disposition of mind in favour of virtue, or because a good motive influenced him to do it; but that his determination was produced by fomething within him (call it by what name you please) of a quite different nature, with respect to -which, motives of any kind have no fort of influence or effect, a mere arbitrary pleasure, without any reason whatever (for a reason is a motive) and I apprehend he would no more be. thought a proper subject of praise, notwithstanding he should do what was right in itself, than the dice, which, by a fortunate throw, should give a man an estate. It is true the action was right, but there was not the proper principle, and motive, which are the only just foundations of praise.

In short, where the proper influence of motives ceases, the proper foundation of praise and blame disappears with it; and a self-determining power, supposed to act in a manner independent of motive, and even contrary to every thing that comes under that description, is a thing quite foreign to every idea that bears the least relation to praise or blame. A good action produced in this manner is no indication of a good disposition of mind, inclined to yield to the influence of good impressions, and therefore is nothing on which I can depend for the future. Even a feries of good actions, produced in this manner, gives no se-

Such seems to have been the necessity of acting virtuously, ascribed to Cate by Paterculus, as quoted by Hobbes and the Author. Patercules praises him because he was good by nature—et quia aliter esse non petuit.

curity for a proper conduct in future instances; because such actions can form no babit, i. e. no necessary tendency to a particular conduct; but every thing is liable to be reversed by this felf determining principle, which can turn a deaf ear to all motives, and all reasons.

Among the objections to the doctrine of necessity, it has been urged, that men firmly persuaded of the truth of it, or convinced that no action or event could have been, or can possibly be, otherwise than it bas been, is, or is to be, must be wholly indifferent with respect to their conduct in life. The Author answers that this would be the case if their ewn actions and determinations were not necessary links in this chain of causes and events, and if their good or bad success did not, in the strictest sense of the word, depend upon themselves. Nay, he affirms that, in fact, the system of necessity makes every man the maker of his oun fortune, in a stricter sense than any other system whatever. The following example is given to illustrate this part of his doctrine.

The Author premises that, according to the established laws of nature, our provision for the next year and all the events relating to it, are, in fact, absolutely fixed, and nothing can interfere to make them otherwise than they are to be: - But will' any farmer,' says he, believing this ever so firmly, ' neglect, on' this account, to low his fields, and content himself with saying, "God knows how I shall be provided for the next year: I cannot change his decree, and let his will be done?" We see, in fact, that fuch a persuasion never operates in this manner; because, though the chain of events is necessary, our own determinations and actions are necessary links of that chain. This gives the farmer the fullest assurance, that if it be decreed for him to Rarve, it is likewise decreed for him to neglect to sow his fields; but if he do sow his fields, which depends intirely upon himself, that then, fince the laws of nature are invariable, it will be evident that no such unfavourable decree had gone forth.'

After shewing the moral advantages derived from a belief in the doctrine of necessity, the Author answers an objection to it, the solving of which Mr. Hume considered as " having been found hitherto to exceed all the skill of philosophy;" that is, to use his own words, " to explain distinctly how the Deity can be the mediate cause of all the actions of men, without being the author of sin, and moral turpitude" [Essays, vol. ii. sect. 8, pag. 114, edit. in 8vo.]— But did not this writer know,' says Dr. Priestley, ' what is known to all the world, that the motive or intention with which a thing is done, is the circumstance that principally constitutes its morality? Men who act from a bad intention are certainly victous; but though God may be the ultimate cause of that bad disposition, yet, since he produces it from a good motive, in order to bring good out of Rev. May, 1778. it,

it, he is certainly not vicious, but good, and holy in that respect.'—It should be considered too, he adds, that upon any scheme that admits of the divine prescience, God must appear the proper cause of evil, as much as on the scheme of necessity:—' for still God is supposed to foresee, and permit, what was in his power to have prevented, which is the very same thing as willing and directly causing it.'—Indeed they who have attempted to account for the origin of evil in general, either by shewing that it is, in the end, productive of greater good, or in any other manner, have by their solutions anticipated this difficulty; at least, the necessarian scheme does not increase it.

In the remaining sections the Author shews how far the scriptures are favourable to the dostrine of necessity, and in what respects the latter differs from the predestination of the Calvinists; closing the performance with an answer to the author of the Letters on Materialism, &c.*—With respect to the treatise itself—the pretty large extracts which we have given from it will be sufficient to afford our Readers a general notion of some of the Author's arguments and illustrations, and of the popular or familiar manner in which he has treated this abstruct subject. We have declined making any observation with respect to the question itself;—especially as we learn that Dr. Price and the Author have entered into an amicable controversy on the subject, the result of which will soon be presented by them jointly to the Public.

ART. X. ANDERSON'S Observations on the Means of exciting a Spirit
of national Industry, concluded. See Review for last Month.

TN two former numbers we explained the outlines of that plan for the improvement of his native country, sketched out by our patriotic Author. In the twelfth and following letters he answers several objections that had been made to some facts which he had mentioned; and is at great pains to show that it was not from inadvertence that he had afferted that English wool is now of a quality much inferior to what it was in former times. To prove that this is actually the case, he gives a succinct review of the trade in wool, and of the progress of our woollen manufacture from the earliest period to the present time. This part of the book will be particularly interesting to our English readers; as he here brings to light some facts which have been overlooked by political writers in general, and corrects many erroneous opinions adopted by historians on this subject. It is indeed but of late that historians have lent much if any attention to the progress of useful arts, so that it is no wonder if they sometimes fall into mistakes, or adopt with too little caution, vulgar prejudices that have been generally received.

^{*} For an account of those Letters, see the first Article in our Review for February, 1777.

Instead

Tinftead of having received from Spain the first sheep that produced fine wool in this island, as hath been often asserted, he shows, from undoubted authorities, that in the time of the Romans our wool was held in such an high degree of estimation, as to be employed for making cloth for the emperor's own peculiar use; that it was equally esteemed by the Venetians, and other Italian states, while the woollen manufacture was in a great measure confined to Italy; that it was held in equal estimation by the Flemings, when the woollen manufacture was established in the Netherlands; that during the 15th and 16th centuries English wool fold at a much higher price, in every market, than Spanish, and was universally a lowed to be more valuable, in every respect; that not an ounce of Spanish wool entered into the fabric of English cloth till after the reign of Elizabeth, but that fince the reign of James I. the quality of British wool has gradually declined, till at length it has fallen to fuch a state of degradation, as to be unfit to enter at all into the fabrication of superfine cloths.

He next enquires into the cause of this very interesting revolution in arts, and endeavours to show that it ought to be entirely attributed to the law prohibiting the exportation of British This prohibition, he contends, was not enacted into a law either in the days of Edward III. or of Elizabeth, as historians have afferted, but began first to be introduced in the reign of James I. and his unhappy son Charles, both of whom made some proclamations against it, with a view to extort money for licences; but it niver, Mr A. affirms, received the Inction of law till after the restoration, nor was the law ever attempted to be Arichly put in force till the revolution. No sooner did the restraint produced by this law begin to be felt, than the quality of our wool began to decline; and thus continuing to decrease as the law pressed more and more severely, Spanish wool at length obtained a decided superiority over English wool, and we were forced either to import Spanish wool, or to renounce our fine woollen manufactures. But as other -mations can buy Spanish wool as cheap as ourselves, the Author observes, that we no longer possess any advantage over them in the manufacture of fine cloth; hence, fays he, the decline of our trade in fine cloths to Turkey and other places in the Levant, as well as on the borders of the Baltic, &c. To the same law he ascribes in a great measure the rise of the French woollen manufacture; as the people of that country have been furnished with our wool by a pernicious imaggling trade, at a much lower rate than they could otherwise have obtained it. The mannet in which this law operates in forwarding the French manufactures, he thus explains in a note:

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• When.

- When a nation adopts any iniquitous plan, to advance its own prosperity at the expence of others, it is impossible to foresee half the bad effects that may result from it. — It was vainly imagined by some short-sighted politicians, that in consequence of the low price of wool in England that would result from the law prohibiting the exportation of wool, the English manufacturer would be enabled to undersell all others, and would thus obtain a monopoly of the woollen trade to all the world; and it would be no difficult matter to produce many authors who seriously believed in such a visionary project. How different was the result of that experiment! At that time France had almost no woollen manufacture: and it would have been long before she would have been able to cope with England, had she been obliged to purchase her wools at the former price. But when the prices of wool were so much reduced in England, the French found themselves able to purchase it, by a contraband trade, fo much below its old rate, that they were enabled not only to manusacture cloths for themselves, but to export them to others to a great amount. Thus, by endeavouring to grasp too greedily at more than our own, we furnished a weapon to our most dangerous rivals, by the aid of which they were enabled successfully to attack
- 'Since the former part of this note was written, I find some persons have a disticulty to comprehend, how it was possible for the French to purchase their wool cheaper after the exportation of our wool was prohibited than before it, as it now must come to them loaded with the whole charge of smuggling, which it is imagined will at least be equal to the former duty on exportation. There are, however, several reasons why they should get it much cheaper than before, and even perhaps cheaper than the British manufacturers themselves.
- In the first place, As foreign merchants are now excluded from the commerce of wool, it has fallen prodigiously in its price, being at a medium not above half the price it used formerly to be sold at;—so that although France should be at the whole charge of smuggling it, the original purchase is so much below what it formerly was, or ever would have been without that absurd law, that her manusacturers can buy it at home at a much lower price than formerly. But,

Secondly, France does not in reality pay for the charge of smuggling our wool. For by the many prohibitory laws against the commerce of France, our smugglers are ready to run the risk, or at least to meet them half way, for the profit they are enabled to make by

the goods they receive in return. And,

Thirdly, As the price of those French goods prohibited by the laws of Britain are prodigiously enhanced in our market above their natural value, a very small quantity of these will amount to a much greater price to the smuggler at home, than the home market price of his wool; so that in this way, by a very advantageous barter, the French may, and I believe really do, get our wool, from Ireland especially, cheaper than the British manusacturers themselves.

'It is by attending to circumstances of this sort, that we are enabled to explain many seeming paradoxes in trade; among which

the following may be reckoned one.—A very sensible manusacturer lately assured me, that for many years past, English wool of equal sineness may be bought at Amsterdam cheaper than at London; and that he himself would probably have bought it there, and brought it to octland, had it not been that the general course of his tradeled him more naturally to the London market.—It is thus that Avarice almost always counteracts her own purposes; and our endeavours to obtain an unjust ascendency over others, for the most part turn out in the end to their emolument, and the detriment of ourselves.—Hoping to obtain an ascendency over all others by the monopoly of our wool, we have thus essentially hurt our own manusactures, and encouraged those of our rivals, to a degree that no essentially of their own, unaided by our selly, could ever have essected.

Such being the consequences of this law, it is no wonder that

he warmly presses that it should be instantly repealed.

It having been objected that cheapness of living is unfavourable to manufactures, and might deprive Scotland of one advantage he had ascribed to it, he is induced to examine this point at some length. He agrees, indeed, with the advocates for this system, in allowing that a temporary fall in the price of necessaries of life in any country tends to discourage manufactures; but he, at the same time, shows that if the price be permanently high it must operate as a perpetual bar to their progress. He likewise proves that every variation in the price of the necessaries of life is destructive of national industry; on which account great care ought to be taken to prevent every such variation; and as he thinks the British system of corn laws tends to keep the grain nearly at one price, he very much applauds the spirit with which they have been framed.

Finding, however, that he here differs in opinion from the celebrated Author of An Inquiry into the Nature and Causes of the Wealth of Nations, he enters into a very minute examination of the arguments advanced by that writer against the bounty on corn; but is obliged to draw conclusions in every respect the reverse of what Dr. Smith has done. Whether our Author has mifunderstood the doctor's arguments, as he modestly intimates his fear that he may have done, or whether Dr. Smith may, through inadvertency, have advanced arguments in one part of fuch a long work that are contradicted by his reasoning in other parts of it, we will not at present enquire; but we think it is incumbent on this ingenious author either to reconcile the feeming contradictions and inaccuracies of reasoning here pointed out, or to give up the argument entirely. In hopes, therefore, of having occasion to resume this subject in suture, we shall content ourselves at present with quoting our Author's general conclusion:

Incomplete that period: therefore it has been kept thus dispropertionately low by the powerful over-ruling influence of some period.

property, that the subject now enjoys in Great Britain, the same cause would have operated still more powerfully in moderating the price of labour and manufactures — But the price of labour and of manufactures has encreased since that period;—it must therefore be

attributed to some other cause.

that article of produce must have had its nominal value augmented, not only as much, but even more than that of any other commodity, since the bounty took place.—But the nominal value of that commodities has decreased since that time, while that of all other commodities has encreased; therefore the bounty on corn has not encreased its nominal value.

other commodities," the price of every other commodity must by consequence rise or fall, as the general average money price of corn rises or falls in any country. But the average money price of corn in England has been lower suce the bounty took place, than it was before that period, all hough the price of all other commodities is now higher than formerly; therefore the price of corn does not abfolutely regulate the price of labour and of all other commodities.

trivance," and if "the real price of any commodity be the quantity of labour it can maintain or procure;" it must follow, that the price of one determinate quantity of corn will, at all times, and in all places, be capable of purchasing an equal quantity of labour:—but as it requires a much greater quantity of money now to purchase the same quantity of manufactures, or of labour, than it did sity years ago; and as the same quantity of corn cannot at this time purchase so much money as before the bounty took place;—it follows, that the real price of corn is much lower at present than it was at some former period;—therefore it is possible to augment or diminish the real value of corn, as well as of every other commodity.

But if the nominal value of corn has decreased tince the bounty was established; and if, in consequence of that, its real price be not now much more than one half of what it sormerly was; and if no other probable cause can be assigned for this but the operation of the bounty, and the other corn laws; and if these laws explain in a satisfactory manner all the phenomena above enumerated; we shall

^{*} The passages inclosed within inverted double commas are quoted from Dr. Smith, and have each of them been answered more fully in the preceding parts of this essay.

then be obliged to acknowledge, that instead of being "an absurd regulation of commerce," it is perhaps the wisest and the best politi-

cal institution that has ever graced the annals of any nation.'

He closes this very interesting digression with some severe animadversions on the spirit of the corn laws of Scotland, which he says have been evidently framed with an intention to advance the interests of agriculture at the expence of the sister arts. But to aim at separating the interest of manufactures from that of agriculture, is in his opinion like endeavouring to separate the shadow from the substance. He deems it both soolish and unjust; he thinks that it must end in the disappointment of its projector, and prove detrimental to the interests of those very

persons whom it was most intended to serve.

In order to obtain a more equitable system of corn laws for that country, he afcertains what are the circumstances that ought, in all cases, to regulate the amount of the bounty, as well as the price at which it ought to be granted. This we do not remember to have seen attempted before; and therefore we are forry that as our limits are insufficient for any satisfactory extracts from this part of the work, we can only, in brief, observe, that the corn laws are here discussed on a more liberal, more enlarged plan, than any that we have met with in other treatises, on the subject; and we doubt not that if Dr. Smith shall refume the argument, it will be the means of our arriving at a greater degree of certainty, with regard to this very important branch of civil polity than has ever yet been obtained: for we agree with our candid Author in thinking that it is of no moment to the public who it is that shall be right, or who wrong, but it may be of high importance to the nation that the truth in this case should be with certainty discovered.

This digreffion being finished, the writer animadverts on the vulgar English for their absurd prepossession against the Scots; and shows what little cause there is for their entertaining any jealousy of that part of the country, as a rival in manufactures. He proves that by encouraging the plan of improvement proposed, England might regain her sormer superiority in the woollen manufacture, which she cannot hope to recover by any

other means.

You cannot, says he, but have remarked, that as England has already lost a great part of her trade for fine cloths to many parts of the world, in consequence of having lost her fine wool, and runs a great risk of losing that share of it which still remains; if she continues to depend on Spain for that necessary article, it becomes necessary to look around her to try if she can obtain it elsewhere at a more moderate rate.—From the present political situation of England, there is but little hope that ever she could regain such a pre-eminence in rearing sine wool as she once enjoyed. But every thing concurs at present to savour the attempt in Scotland; and Bb4

should it succeed, there is no doubt but that Britain might again. recover that pre-eminence in the woollen manufacture she once possessed.—For as there is no other kingdom in Europe, except Spain, that could produce such fine wool as might be reared in Scotland, the manufacturers of other nations would be under the necessity of reforting to Spain, or more distant countries, for that necessary article, which we could have within our own island; which would give us such an advantage over them in this respect as would ensure the prosperity of this branch of our manufacture.—In this view, therefore, it is greatly the interest of the state to promote the plan for improving our wool above recommended.

Having thus proved that there are no natural impediments to prevent the establishment of manufactures in Scotland, he takes a retrospective view of those political institutions that have tended to retard their progress in that country. Among other particulars he animadverts with great warmth upon the pernicious tendency of entails, and traces the influence of that mode of transmitting heritage upon the national character of the people: he likewise complains that the mode of trials for civil causes in Scotland is less friendly to liberty and a spirit of independence, the only fure foundation of national industry, than in England; and he closes the volume with remarks on the nature of the

fisheries of Scotland.

' I have purposely, says he, avoided, till this time, saying any thing about the fisheries on the coast of Scotland, about which you are to anxious to be informed; because I foresee, that till some plan is adopted to mitigate those evils that depress the lower ranks of people in Scotland, and to bestow upon them riches and activity, all attempts to reap benefits from thence must be poor and inconsiderable; and because I am sensible, that if ever these beneficent purpoles shall be effected, the fishings, without almost any effort of those in power, will become a great and astonishing object of national wealth and industry. As this, therefore, must naturall rather follow than lead the way in the improvement of Scotland, I have hitherto kept it out of fight.'

Then follow some observations on the salmon and cod fisheries, which we pass over as of less moment, to come to the herring fishery, which he thinks has never yet been attempted in

a proper manner.

'The great point wanted to give stability to the British herringfishery, is to diminish the expence incurred by those who engage in it .- For till that shall be accomplished so far as to bring the British herrings cheaper to a foreign market than those of Holland can be afforded, the business must be earried on in a languid manner, that can be attended with little benefit to the nation. But this expence can only be diminished by the frugality and industry of the persons actually engaged in the fishery; which can be accomplished in no other way, than by giving to those individuals engaged in it the certainty of reaping for themselves, and not earning for another, the whole profits that shall be derived from that industry and frugality.

No labour that is carried on by flaves, can ever be done at so little expence as by freemen.—Nothing that is performed by hirelings, can ever be performed so cheap as by men who are working immediately for their own behoof.

This fundamental axiom in politics, the justness of which is confirmed by the experience of all nations, ancient and modern, seems to have been entirely overlooked by our legislators in their attempts to establish the herring sishery; in consequence of which their efforts, after thirty years experience, have been found to have produced hardly any beneficial effect.—And by adhering to this political axiom with invariable steadiness, the Dutch, who have many natural impediments to surmount that we have not, do still continue to carry on a successful sishery upon our very coast, and undersell us in foreign markets by the sish caught sometimes by our own people, even in our own harbours.

"The laws that have been at different times enacted in Great Britain with regard to this grand fishery, seem to have been framed directly in opposition to this axiom. And I have no hesitation in saying, that a Dutchman who should read these laws, would be perfeelly satisfied, that if they were intitled, acts for discouraging, instead of encouraging, the herring fishery, the title would correspond much more perfectly with the laws themselves than it does in its present form.—He would say, that to encourage the herring-fishery effectually, the British legislature ought to have aimed at diminishing the expence of that fishing to the several undertakers as much as was in their power:—instead of which they have endeavoured all they could to encrease it, by loading the several undertakers with an unnecessary apparatus of nets and instruments, that they can hardly ever have occasion to employ. He would say,—that if they had really aimed at diminishing this expence, instead of confining the premium to those only who were rich, and capable of forming great equipments; by which circumstance the poor, who must of necessity be the operators in that great work, are effectually deprived of any immediate benefit from thence; they would have devised some method of bestowing a premium that should have extended its influence to the meanest individual, in proportion to his industry.—He would fay, that if the success of the fishery had been the principal object aimed at, rather than the enriching some powerful undertakers, the premium ought not to have been so considerable as to indemnify these for almost their whole adventure, without any industry on their part, and to extend equally to the idle as the industrious; but should have been in itself more moderate, and so contrived as to encrease with the industry and skill of the respective undertakers. In short, he would fay, that if the English had been jealous lest the Scots might at some time or other engage in the herring-fishing themselves, and from their natural advantages be enabled to outrival the Dutch in this branch of commerce, which they wished to prevent; and had they been afraid to avow this design openly, but resolved to effect it by an underhand round-about way, they could not have fallen upon a plan more effectually to have done this than that which they have adopted; because it effectually excludes the natives from reaping any benefit directly from the premium, who were the only persons that,

that, from local situation, and other circumstances, could carry on that sishing cheaper than any others;—and because it puts it out of the power of enterprising individuals from diminishing their expence of tackle and equipments, and from supplying that desiciency by ingenuity and industry, seeing they must have these, whether they use them or not.

"The consequence of these laws has been nearly in sact what might have been expected from the foregoing reasoning. In hopes of obtaining the bounty, many vessels are annually sitted out by rich individuals in England or elsewhere, which meet at the general rendezvous at the proper season, and make a great figule annually in a news paper. These are commanded by men in general, who have mo other interest in the adventure, than to draw their pay for the time; and are navigated by perfons who know no more about fishing, than I do about directing the manœuvres of an army; and who are usually engaged at as low a rate as possible, being wanted merely to make a show at the general rendezvous.—The preservation of the nets, and other expensive articles of equipment, in order that they may make their appearance at the next annual rendezvous, is the principal care of the maller, who accomplishes his end most effectually, by locki g them up, and hardly suffering them to be wetted; and while they remain on the station, which they are obliged to do for a certain time to intitle them to the premium, instead of applying themselves with assiduity to catching of sish, like skilful Athermen, the parade about like wanton idlers,—break and disperse the shoals of fish where-ever they meet them; and, not content with this in the open sea, even enter into the creeks and bays, where small boats only could fish with propriety, and in which the natives, even without any aid from the bounty, would, if uninterrupted, make a reasonable profit to themselves. Thus these premium vessels produce as much mischief as they can where-ever they go, to the great annoyance of the industrious fishermen, who are from this cause obliged in some measure to defert an employment that they would naturally follow with profit, if freed from this intolerable nuifance.

To remedy these desects he proposes that a reasonable bounty should be allowed on every barrel of herrings properly cured; and that the bounty upon busses per tun should be lowered, and these vessels be prohib ted from fishing within a limited distance of the coast. This would allow the natives to fish in their creeks with freedom; it would likewise allure merchants to come and purchase the fish when fresh caught, and cure them

for themselves.

By this means, he observes, 'the sishermen would be necessarily freed of all the expence that would be required in providing casks and salt, nor would they be obliged to learn the nicer operation of curing them: from which circumstances they would be at liberty to exert themselves to the utmost of their power in their own calling, without taking any concern about other matters, which do not so naturally belong to their business—Thus each party would move in his own sphere with

with pleasure and profit, and mutually contribute to the good of the whole.'

Other means of encouraging this great national fishery are pointed out, among which we are not surprized to find a premium proposed for the discovery of a new and better manner of curing herrings than any yet known; but we were sorry to find Mr. A. so far forget himself as to give this a dash of ridicule which might well have been spared, as it must tend to counteract the intention he aimed at. As this is a matter of real moment, every thing that has the smallest appearance of levity ought to have been avoided.

But the greatest improvement which he proposes, is to make the Herring and Greenland whale-sisheries go hand in hand, and mutually assist one another. The whale-sishery, he observes, has been greatly retarded by the large size of the vessels which have been usually employed in it, and the mismanagement that always attends public companies in matters of trade. To prevent this, in some degree, for the suture, he proposes, that the bounty should be granted to vessels of a smaller size, and that all restrictions with regard to the number of hands, provisions, tackle, &c. should be entirely abolished *, in lieu of which the vessels

employed in any kinds of fishings, the legislature seems to have been extremely solicitous to prevent any person from claiming the bounty, unless they were provided with every thing that could be thought necessary for carrying on these sisteries in every possible situation of things, and hence they have been at great pains to prescribe the number of nets, i.n.s, salt, casks, men, provisions, see. to be on board of every such vessel before it could be entitled to the bounty; and also to regulate the ports from which they are to sail, and many other particulars, which seem quite unnecessary, as they only operate like so many clogs to retard the business they seem evidently intended to encourage, and to enhance the price of the articles that they ought to diminish.

The design of a bounty in all cases of this fort ought to be to encourage inexperienced adventurers to engage in a particular branch of business with which they are anacquainted; but which it is supposed might be carried on without the bounty, with profit, as soon as it came to be fully understood, and the business conducted with occurancy.

It that bounty, therefore, is not so high as to be alone sufficient to defray the expence of the equipment, and thus to tempt a man to fit out a vessel merely with a view to obtain the bounty, without attending at all to the business, there seems to be no reason to fear that any person would send a vessel a voyage of this sort, without an apparatus proper for the purp so; as they must otherwise inevitably be losers by the business, and therefore quickly give it over; so that in this case there would be no necessary for prescribing particular rules for their conducts.

And if an adventurer finds that he cannot be fully indomnified by the bounty, and therefore must exert himself when in the proper station for sishing, he will find, that his profits will be so much diminished, if he wants a proper apparatus, as to be oblized of his own accord either to provide a proper apparatus, or give over the business.

But it he is at liberty to chuse for himself, he will always make choice of that apparatus that will effect the purpose required at the smallest possible expence.—Ingenuity will be exerted to discover new methods of saving money, as every such contributes will augment his possible; by which means the undertakers will in time he

vessels should be only obliged to pursue the fishing for a certain limited time (if not sooner loaded) without following any other employment. This, he thinks, would induce private adventurers to fit out small vessels for this fishery in times when trade was dead, rather as a bye jobb than as a capital object: and as the commanders in these cases might probably be part owners, and diligent in business as well as sparing of expences, they would often find a reasonable profit where ships belonging to larger companies would be considerable losers. This with some other obvious regulations which he enumerates, would not fail, he thinks, to enable the British whale sishers to carry on the business as successfully as the Dutch or the New-Englanders.

As these small vessels would be equally proper for the herring fishery as for that in the Greenland seas, and as the number of hands required for both fisheries is nearly equal, it would be easy for these adventurers, on their return from Greenland, to put ashore their loading, with the fishing apparatus, as soon as they returned, and taking on board the tackle, &c. necessary for the herring fishery, proceed immediately to the proper seas in search of that kind of fish. But to prevent all unnecessary waste of time, which he observes must be attended with a very heavy expence to the undertakers in these fisheries, where so many hands are necessarily employed, he proposes that instead of fixing the rendezvous for the herring fishery precisely to the 22d of June and 1st of October, as at present, ships might be entitled to receive the bounty if they began fishing on any day between the two periods above-mentioned; the ships being obliged to continue three months from the time of their entry, or to the end of the fishing season following, if they have not sooner completed their lading.

This, he says, would have the good effect to allow such vessels as were intended to be employed in the herring-sishery during the proper season, to pursue any other profitable employment at other times without restraint; and not lose any time, after having completed any other voyage, before they proceeded directly to the sishery, if at the proper season. In this manner the profits of the several owners of vessels, adventurers in this trade, would be greatly encreased; and by consequence, they could afford to sell their sish

will afford them as cheap at foreign markets as any other nation, and by confequence will afford them as cheap at foreign markets as any others can do. This furely is, or ought to be, the aim of every bounty whatever.

The only circumstances that seem to be reasonably eligible are, that the vessels be British built, and that they remain a proper time upon the station: all other particulars might perhaps, with safety, be left to the choice of the persons concerned.

For these reasons, it appears to me a self-evident truth, that it is altogether superfluous in the legislature to express such anxiety, lest their bounty should be be-showed on undeserving persons; as all the conditions invented to prevent this, only tend to retaid the improvement of the sishery, which might be more perfectly effected by moderating the bounty, where it is too high, a small degree.

much cheaper in any market than they can do at present; which is the great point that ought ever to be aimed at. The law ought to aim at encouraging every economical faving, and should therefore studiously remove every unnecessary bar out of the way of the adventurers.

· If this liberty should be granted, it would be a strong encouragement to every adventurer; but it would be in a particular manner favourable to those employed in the Greenland fishery. For they would be at perfect liberty to remain in the northern feas as long as they found it profitable and fafe for themselves to continue there; and as foon as they could unload at home, and take on board their fishing-tackle, could proceed immediately to the herring-fishery without losing a day, (and the loss of time to them who are obliged to have such a number of hands is of great moment). There they could employ themselves till they had completed their loading, or will the time was elapsed which entitled them to the bounty, and then would be at liberty to proceed on any profitable voyage without loss of time.

'To facilitate both these trades, it would be found extremely convenient to establish a sort of entrepost or staple at Brassa sound in Shetland, which would be directly in the road of the Greenland thips to the herring-fishery. There they might conveniently unload their whale fins, blubber, &c. where it might be refined by the natives, while the ships were employed in the fishery. This would give spirit and activity to the natives of these northern isles; and would foon make that a great and flourishing place, as it would be here that the Greenland herring fishers could most economically take on board their nets and stores for the herring fishery; and here also it would be most convenient for the Greenland ships universally to rendezvous, and to take on board their stores before they proceeded on their voyage. I need not point out the manifold advantages that would result to that part of the country from this arrangement.

" According to this plan, not an hour would be lost from the time that the Greenlandmen proceeded on their voyage to the northern seas, till they had completed their herring sishery for the season. And whenever that fishing was over, these stout vessels would be immediately at liberty to take on board a cargo of herrings, and, without returning home, they might (having put on shore their superfluous hands, who could during winter be employed in mending nets, repairing their fishing tackle, harpoons, &c. to be ready by the time the vessel returned) proceed directly to Portugal, Spain, or the Straits, to dispose of it. From whence they could return with their loading just in time to take in their stores, and proceed again on

their Greenland voyage.

"Thus would begin anew their never ceasing round of useful employment, which could not fail to benefit the country in the highest degree, and breed up an amazing number of hardy feamen, who would be ready to carry the British thunder 'round the globe whenever the exigencies of the flate might require it, and make our little spot the cavy, the astonishment, and the terror of all surrounding nations."

which /

In this manner does our beneficent Author, forgetting for a time the many obstacles that unavoidably clog the way of every generous undertaking, indulge himself in contemplating the pleasing prospect that this proposal suggests; but quickly recollecting himself he closes the volume with the following pathetic resections:

" Would to God she (the British nation) could thus acquire power without ambition; and that, contented with her own territories, and with availing herself to the utmost of her own internal advantages, the should neither cover the dominions of another, nor endeavour to cramp their trade by unjust restrictions, or to disturb their quiet by unnecessary exertions of power. Then would she be beloved and revered by all mankind, and promote in the highest degree the common felicity of the whole inhabitants of the globe! But vain are these wishes. Sooner shall the shadow be driven from its substance. than the heart of man, when elated by power, submit to be circumscribed by the feeble dictates of beneficence and humanity. Pride will ever trample the weak in the duft; and ambition aspire at extended dominion. Thus does man pervert the bleffings of Heaven, and employ them on all occasions to the hurt of his fellow-creatures. The sympathetic heart turns with aversion from this scene of criminal enjoyments, and unsatisfactory delight, and says to itself, If this is the perfection of that rational nature which exakts man above the other creatures of God, all is indeed vanity and vexation of spirit."

We have thus, in a cursory manner, given a slight sketch of the principal matters contained in this volume, and are forry that the nature of our journal will not allow us to be more particular. It is at all times our defire to extend our remarks in proportion to the utility of the works that come before us, but our plan, which we must endeavour, as much as possible, to adhere to, will not permit us, invariably, to follow that rule. Had we strictly observed it, in the present instance, this article would have been extended to a length which must necessarily have excluded many other publications. We must therefore conclude with our thanks to the ingenious Author for the pleasure and information which he has afforded us. In return, we warmly recommend his book to fuch of our readers as have a defire to contribute to the ease and felicity of their fellowcreatures, being assured that they will find themselves both entertained and instructed by the perusal of it.

The language of this performance, though interspersed with idiomatical expressions, or what we commonly understand by Scotticisms, is in general intelligible, in some places slowing, frequently energetic, and sometimes pathetic and tender. The style is, indeed, far from faultless. It is extremely unequal, sometimes prolix and embarrassed, often too highly sigurative, and in general careless and inaccurate. Of these desects we

Forster's Reply to Wales's Remarks.

take notice in this place, because we are apprehensive that the Author may have deemed this inattention very pardonable in sa epistolary correspondence, and because we are satisfied that with a small degree of care, these blemishes might have been avoided. We would not, however, recommend that extreme and studied attention to an easy flow of language which begins to be discoverable among the literati of the present age, as we think this produces a smooth monotony of uniformly rounded periods, which is contrary to the rules of judicious composition, and diverts the attention from matters of greater importance. Where the thoughts are bold, the language naturally will and ought to be strong, and in some degree unequal. The mind, when fully intent upon the subject, ought not to sacrifice too much time to all the minutia of ornament: but there is a correctness of outline, to borrow a figure from the painter, that will be always observable in works of true taste; and it requires much time and affiduity to give an artist such facility in practice as to ensure correctness while he works with rapidity: if he attempts it before his hand has been sufficiently exercised, even where genius is not wanting, instead of the graceful eafe of a Raphael, we shall find, at best, the harsher touches of a Julia Romano. Yet these bold touches, though in some degree imperfect, are infinitely superior to the faultless unmeaning labours of inferior artists. Ruricola.

ART. XI. Reply to Mr. Wales's Remarks. By George Forster, F.R.S. Naturalist on the late Voyage round the World, by the King's Appointment. 4to. 18.6d. White. 1778.

IN this Reply to Mr. Wales's pamphlet *, Mr. Forster sets off with infinuating that envy-because 'Dr. Forster's salary exceeded his own,'-added to, what he calls, 'another weighty confideration, of a yellow complexion, fuggested to him by a certain nobleman—have been the principal motives of Mr. Wales's attack on his father and himself: though Mr. Wales chose to avow a very different motive, or a certain personal provocation, as the cause which produced his Remarks. He likewise, in contradiction to Mr. Wales, afferts that 'every line' of the Account of the Voyage round the World, which Mr. W. in his " Remarks," confiders as the undoubted production of his father, was undoubtedly drawn up by himself, according to his own circumscribed ideas;' and immediately subjoins, though surely somewhat unnecessarily, that ' the manner of writing, and the turn of the expressions, is [are] likewise intirely his own,' excepting certain grammatical and other corrections furnished by

Of which some account was given in our Review for February.

a friend.

a friend.'—The world, he adds, will foon be in possession of another proof, more decisive than his simple assertion, of the difference between his own and his father's manner of expressing himself, by the publication of those Observations which his father has drawn up,—' and which were intended to be printed along with Capt. Cook's narrative, but rejected by the Earl of Sandwich, with a superiority of knowledge, and an equity, of which his Lordship alone can determine the propriety.'

It would afford very little entertainment or edification to our Circumsta: Readers were we to enter into the particulars of this controversy: Justice however, seems to require that we should give the Author's answer to those particular charges against him which we happened to extract from Mr. Wales's Remarks; in the first of which we must however observe, we ourselves happened to be fomewhat interested.

> Supposing our Readers to recollect, or to have reperused, our extract of Mr. Forster's relation of the horrid adventure of the boat-book, at the Friendly Isles, given in our Review for June, 1777, p. 462, and Mr. Wales's very different account of the fame transaction, contained in our Review for February, 1778, p. 128:—we shall simply, and without any comment, give them Mr. Forster's reply to the charge, in his own words.

> Having spoken to a preceding accusation, he adds—' Close to this follower a second instance of my supposed malevolence, If politile jet more cruel than the former. Another thief was observed escaping out of the ship, and pursued. Mr. Wales spends three pages to prove that the boat-hook was not darted at the man. but thrown over him, and so hooked him afterwards; and that he was but flightly wounded by accident. The barb of the boat-hook is as blunt, says he, as one's finger; and thence follows that the thief could not be much hurt by it. Mr. Wales might have remembered that one of our seamen was wounded in the cheek at Irramanga by a dart, the point of which, according to Capt. Cook's own words, "was as thick as his finger, and yet it entered above two inches." The truth is, that this action was owing to a most unpardonable want of reflection, if it be not more properly called wanton cruelty. One who was in the boat affirmed that the poor man bled very Upon the whole, I presume to hope, that whoever considers my book, without prepossession, will see no impropriety in my remark, prefixed to these two transactions: " the harmless disposition of these good people (of Tonga-Tabu) could not secure them against those missortunes, which are too often attendant upon all voyages of discovery."—The natives were doubtless a harmless good-tempered people, but addicted to pilfering. The voyagers indeed could not be blamed if the natives were thieves; but the latter were to be pitied, as persons **fuddenly**

fuddenly led into temptations greater than they ever felt before,

but too leverely resented by the strangers.

The other subject of which we took notice, was the tenfinement of Dr. Forster, twice in the course of the voyage; in consequence of wanton and unprovoked acts of cruelty to the natives, very inconsistent with his repeated professions of humanity [M. R. Feb. 1778. pag. 130.]. From the Author's account of the first of these incidents, all that we can learn is, that in consequence of a conversation between Captain Cook and Dr. Forster, at Uliatea, at or before supper, the purport of which however is not here mentioned, and in the course of which, as was not unusual, both parties supported their opinion with warmth, till the dispute became very violent'---- Captain Cook 'very rashly insisted on Dr. Forster's leaving his apartment. —— This was so far from implying a confinement, that · my father went to the island of O-Taba the next-morning at five o'clock, &c.'

The story of the second confinement, says the Author, is not better supported. While Dr. Forster was expressing his indignation at one of the natives of Tanna, for having attempted to deceive him, by shewing him a pretended nutmeg-tree; ----' Lieutenant Clerke,' says the Author, hearing the natives about us very loud, asked my father, rashly; "What disturbance he was raising?" The answer was re-echoed in the same tone. 66 that he made no disturbance." Whether Mr. Clerke had previously conceived some animosity against my father, or whether his disagreeable duty, on an unsheltered beach in the heat of noon, made that good-humoured man extremely waspish at the time; true it is, he forgot himself so far, as to command my father to leave off making a disturbance, which did not exist, nor had ever existed. A free man is not so easily commanded: my father denied the Lieutenant's power over him. 44 If you disobey my orders, was Mr. Clerke's reply, I shall bid the sentry to shoot you." A pistol, which my father drew from his pocket, and levelled at the man who thus defied him, put an end to these extravagant heroics, and finally closed the whole dispute.'

Having done this piece of justice to the Author, we shall make no farther extracts from his pamphlet, in which we must say, we have found very few traces of that animated sentiment and diction which we observed, and commended, in the account of his Voyage round the World. Accordingly we think we cannot more properly conclude the present Article than by saying,in the very words of the Author; at the end of an advertisement prefixed to this Reply --- 'The paths of controversy lead through a defart: they are dry, uninteresting, and unin-Aructive.

Rev. May, 1778.

B. Y ART.

ART. XII. A Letter to the Right Reverend the Lord Bishop of Durham, containing some Observations on the Climate of Russia and the Northern Countries, &c. From John Glen King, D.D. F.R.S. and A.S. 410. 2 s. Dodsley. 1778.

that will be new to the philosophical reader; yet it may not be improper to extract from it the substance of some of the Author's remarks relating to the cold in Russia; the effects of which he must have had frequent opportunities of observing,

during a residence of eleven years in that country.

We learn from it that, at Petersbourg, during the winter months, Fahrenheit's thermometer usually sinks from 8 to 15 or 20 degrees below 0; --- that when it has stood at 25° below o, boiling water thrown up into the air by an engine, so as to spread, falls down perfectly dry, formed into ice; --- that a pint of water in a bottle was frozen into a folid piece of ice in an hour and a quarter; and some strong ale, in an hour and a half, except about a tea-cup full of the spirituous and concentrated part of the liquor, which continues fluid in the middle of it; — that by means of their stoves, or ovens, the Russians suffer no hardships from the cold within doors; nay that, in the severest weather; a Russian would think it strange to fit in a room where the cold condensed his breath sufficiently to render it visible, as it commonly does in England in frosty weather;'and that notwithstanding the coldness of their apartments, and the confined air which is breathed in them, 'Petersbourg is reckoned as wholesome a place as any city in Europe.'

Among the many advantages derived from the cold, are the great ease and expedition with which travelling is performed, in sledges shod with iron, like skates; one, in particular, made for the late Empress Elizabeth, contained two complete little rooms, in one of which was a bed. The preservation of provisions is another advantage derived from the extreme cold. In the Capital, the markets contain vast stacks, or piles, consisting of whole hogs, sheep, fish, and other animals, frozen. Good housewives, at the beginning of winter, kill their poultry, and keep them in tubs packed up, with a layer of snow between them, as one would put salt to pickle pork or beef, and then take them out for use, as occasion requires: by this means they save the nou-

rishment of the animal several months.'

The principal novelty contained in this letter, is the Author's description of a singular winter-amusement of the Russians, and of which they are exceedingly sond. It consists in sliding, and descending, with assonishing velocity, down a steep hill, the little inequalities of which are filled up and smoothed, by means of sresh snow or ice. —— The sensation, says the Author,

Scott's Digests of the general Highways and Turnpike Laws. 379

is indeed very oild; but to myself, for I have often had the curiosity to try it, I cannot say it was agreeable; the motion is so rapid it takes away one's breath; nor can I give an idea of it, except descring you to sancy you were to fell from the top of a house with, out hurting, yourself, in which you would probably have some.

mixture of fear and surprize.

We cannot passibly overlock this lingular illustration, which seems to us to have a mear affinity to the lucus a non lucendo, as likewise to the ignotum per ignotius. We apprehend it to be highly probable that, among the Author's readers, the number of those who have actually partaken of the divertion here described, is at least as great, distant as is the scene of this amusement, as of those who have experienced the minimum of fear and surprize supposed to attend the falling from the top of a bouse. Among all our living acquaintance, at least, we do not recollect one that ever had a fall of this kind, or who consequently could describe the compound sensation here supposed to attend it.

The late empress Elizabeth was so fond of this diversion, that at one of her palaces she had five artificial mounts constructed, the highest of which is full thirty seet perpendicular altitude. The carriage, containing two or four persons, and running on castors and in grooves, descends from the top of this first mount; at the bottom of which it has acquired such rapidity or momentum, as is sufficient to enable it to ascend, and go over the top of, the second mount, which is about five or six seet lower than the first. Thus is proceeds, with an alternately accelerated and retarded motion, to the top of the sisth and last mount, from which it descends in a gentle slope, with nearly an uniform velocity, over a piece of water, into a little island. A drawing of these stying mountains, as they have been called, is presized to this letter.

ART. XIII. Digests of the general Highway and Turnpike Laws, with the Schedule of Forms, as directed by Act of Parliament, and Remarks. Also an Appendix on the Construction and Preservation of Roads. By John Scott, Esq. 8vo. 5 s. sewed. Dilly. 1778.

gives the highest fanction of utility to all publications of this nature, provided they are, like this, properly executed. Dr. Burn's Digest of the Poor Laws was received with the refpect very justly due to it, and Mr. Scott has followed the same laudable plan, with regard to his Digest of the Road Acts; at the same time he has given additional merit to his book by his very valuable observations, setting forth, in a variety of lights, the possible improvements which the legislature might make, in this capacity of its power.

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This ingenious Gentleman, well known to the world by his poetical reputation, and not less known in his amiable and benevolent character, seems to be a powerful rival (in point of same) to THE MAN OF Ross;—a rival, who, notwithstanding, like the hero of Virgil, will open his arms for his friends, and shoot his arrow into the air.

In such an age as this, too much cannot be said in favour of a worthy and public-spirited man; for the poet's observation is certainly applicable to the times———

" When diffipation reigns, and prudence sleeps."

Dr. Burn has observed, and he has well and wifely observed, that it would be a proper object of parliamentary attention, to appoint some person, with the mere ability of a clear head, to bring the perplexity of the statutes into a regular and lucid form. —So many have been superseded, so many altered, so many halfaltered, so many new ones have taken place, while the old ones have been suffered to remain unrepealed, that the magistrate, who is to put them in execution, must, frequently, disquiet himself in vain' to come at the proper line of his duty.—In the matter of woodstealing, for instance, a justice of the peace may. convict on the several acts of Charles the Second, George the Second, and George the Third, &c. This certainly throws too much power into his hands, and the legislature ought to have consolidated the several acts, or at once to have superseded all before the last, by a clause of repeal.—But these matters we fubmit to the superior wisdom of parliament.

The Appendix contains very sensible observations on the confiruction and preservation of roads; but nothing more distinguishes this work than the humane and benevolent spirit that breathes through all the worthy Author's observations.

** For the first edition of this Digest, see Review, vol. xlix. p. 498.

XIV. FOREIGN LITERATURE. (By our Correspondents.)

HOLLAND.

ART. I.

I ETTRES Physiques et Morales, sur les Montagnes, et sur l'Histoire de la Terre, et de l'Homme, &c. i. e. Letters, Philosophical and Moral, concerning Mountains, the History of the Earth, and (its inhabitant) Man. Addressed to the Queen of Great Britain by J. A De Luc, a Citizen of Geneva, Reader to her Majesty, F. R. S. and Correspondent of the Royal Academies of Paris and Montpellier. 8vo. Hague. 1778. Readers of different tastes will find entertainment and instruc-

tion in these interesting Letters; the Author of which has already acquired a well established reputation in the learned world. We see here an ingenious philosopher, whose prosound researches have not diminished his lively impressions of the happiness that is enjoyed in the humble cottage of the untutored peasant, presenting to Majesty the rural scenes of primitive equality, domestic love, and serene obscurity, as the true residence of selicity and contentment.—An aukward compliment this—will perhaps some courtly critic say!—No, Sir, no such thing—the good man well knew to whom he was writing, and he has fallen upon an effectual method of making his court, without either departing from the simplicity of his character, or suppressing, even for a moment, the genuine seelings of the heart.

We have never met with such a passionate lover of mountains as Mr. Dr Luc, and certainly he had grand and tremendous objects for the indulgence of this passion in the icy summits of Lutterbrun and Grindelswald: accordingly he seems to have enjoyed them with transport during his travels through a part of Switzerland, which gave occasion to the present performance.

The work contains several fragments of a treatise of cosmology, (confined to the description of our terrestrial globe) which Mr. De Luc intended to publish, but which he despairs of being able to complete, on account of the difficulty of collecting the materials that he judged necessary to the execution of his plan. What therefore he had proposed to digest into a regular system, he has here (and in one or two more volumes yet unpublished) inserted occasionally in a series of letters, without observing that strict order and method that would be improper in an epistolary correspondence, in which entertainment and instruction must be mingled, incidents and digressions admitted, and the traveller must describe the aspects of nature, as they are exhibited to his view, and catch the manners living as they rise.

The bistory of the earth is the subject of these Letters, and also the bistory of man, which is inseparably connected with it. They contain the fundamental principles on which a solid system of cosmology can only be built, both those that are well known, as appertaining to natural philosophy in general, and those which result from particular phenomena. The main design of our ingenious Author in these Letters is, to communicate to the Public the observations he has made; to point out the paths and methods of inquiry which he has followed, and the lights they have afforded in explaining the actual state of our globe; and also to examine, by the cosmological principles here laid down, the respective merit of the systems which have been formed for that purpose. The execution of this design is

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miere especially reserved for the succeeding volumes; and we propose to give a suller account of this publication in a suture Review.

FRANCE.

II. Entrations for l'Etat de la Musique Grecque, vers le milieu du IV. Sieve avant l'Ere Vulgaire: i. e. Concerning the State of Grecium Music about the Middle of the Fourth Century before the Christian Æra. Paris. 8vo. 2778. In this ingenious and degant work, which though small in volume, contains, nevertheles, a great deal of erudition, the Author introduces a stranger, who had been at Athens in the 105th olympiad, giving an account of two conversations concerning music, which he had held with Philotimus, the disciple of Plato. The first of these conversations turns upon the theory of music and the technical part of that art, relative to sounds, intervals, concerds, genuses, modes, and sythmus:—the second relates to the moral tendency of music, its influence upon the manners, passons, and character of a people, and more especially its mar-

vellous effects on the sensibility of the Greeks.

III. Nouveaux Voyages dans l'Amerique Septentrionale, &c. i.e. New Travels into North America, containing a Collection of Letters, written on the Spot, to the Chevalier Douin, the Author's Friend, by M. Bossu, Knight of the Order of St. Lewis. 8vo. 1777. If there were as little confidence to be placed Paris. in the veracity of this French Author as in that of certain French ministers, the Travels now before us would naturally be considered as a collection of stories. There are, indeed here some narrations, which require, in order to be believed, a degree of evidence superior to the authority of M. Bossu; that of a Princess of Wolffembuttle, who was married to the unworthy fon of the Czar Peter the Great, is singular and interesting in the highest degree, and deserves to be authenticated. That worthy Princess (according to our Author's recital) had endeavoured in vain, by her mild and graceful manners, and her amiable virtues, to foften the favage ferocity of her brutal bufband; at three different times he attempted to poison her, but the escaped by the use of proper remedies. At length, one day the conjugal monster meeting her in one of his inhuman fits, when the was in the eighth month of her pregnancy, gave her repeated kicks in the belly, left her for dead, and having feafted his eyes with the horrid spectacle, retired satisfied to one of his country-seats. Some of the friends of the unhappy Princess, and particularly the Countess of Konigsmarck, formed a plan for her deliverance. With this view they reported her death, received orders from her husband to bury her without ceremony or noise, and putting in a cossin a log of wood, for which all Europe went into mourning, they conveyed secretly the unfortimate Princess out of the country. She arrived at Paris, went from thence to Louisiana, with a colony of Germans, and aster various adventures and sufferings in America, came back to Paris, set out from thence with a French nobleman (whom she had married at New Orleans) for the isle of Bourbon, and after his death returned to Europe, where she lived a retired life, supported by a pension from the court of Brunswick. Some say the place of her residence was Montmartre, others, Brussels.

The other materials that form this work are abundant, and have also the merit of variety. They are contained in nine letters, written between the 25th of July, 1770, and the 25th of August 1771. We find in them an account of the events that accompanied the cession made by France to Spain of Louisiana, in 1762, whost description of the government of Mexico, and a great number of plans for the improvement of the police

and well-being of the colonists in these countries,

IV. Histoire Politique des grandes Querelles entre l'Emperaux Charles V. et le Roi François I. i. e. A Political History of the Animostites and Quarrils that subsified between the Emperor Charles V. and François I. Sno. 2 Vols. Paris. 1778. This work comprehends a period of time, and an assemblage of objects, which have been already treated by masterly hands. It may, however, be affirmed that the subject is not yet exhausted, with respect, at least, to the character, reign, conduct, intentions, and policy of the first of these two crowned heads. The anonymous sutbor of the personnance before us, has, indeed, drawn his materials from the best printed sources that are extant; but this is not sufficient to raise him above his predecessors. He has placed at the head of his book an introduction, relative to the state of the military, and the art of war, in the times of which he writes.

V. Recueil Historique et Chronologique des Faits memorables, pour servir à l'Histoire generale de la Marine et à celle des Decouvertes, &c. i. e. An Historical and Chronological Collection of memorable Facts, which exhibit an universal History of Navigation, and of maritime Expeditions and Discoveries. 8vo. 2 Vols. Pa-1778. This work is instructive and entertaining. takes in a vast compass, and comprehends a great variety of objects. The maritime expeditions of the Egyptians, Phenicians, Sidonians, Persians, Portuguese, Danes, Venetians, Geneck, English, French, and Spaniards, furnish our Author with a rich variety of interesting relations, and give him an occasion of investigating the origin, enlarging upon the political views and interests, and pointing out the causes of the great revolutions of the maritime states, ancient and modern. He has also indicated the principal discoveries of travellers and adventurers in both hemispheres, the degrees of longitude and latitude thro' C c 4

which they directed their courses, the dreadful tempests which assailed them in distant seas, and the various remarkable phenomena which they observed during their voyages. In a word, this book affords pleasant reading; but it might have been made more useful to seamen; for it is chargeable with many omissions relative to the art of navigation, which can scarcely be excused in a work of this kind: we find not here a single word about the mariner's compass, the attempts to determine the longitudes at sea, the methods that have been employed to prevent or cure the diseases incident to seamen, and

other matters of similar importance.

VI. Histoire generale of Hongrie, depuis la premiere Invasion des Huns jusqu' à nos Jours, &c. i. c. A general History of Hungary, from the first Invasion of the Huns to the present Times. 2 Vols. By M. DE SACY, Royal Censor, Member 1778. The first thing we meet of several Academies. Paris. with in this work is a preliminary discourse, in which the Author draws, with no mean pencil, the character of the Hungarians, enumerates their virtues, their desects, and their prejudices, and points out, not only what has been done, but also what yet remains to be done, to render their state still more happy and flourishing. This is succeeded by an introduction, in which the Author gives an historical summary of the events that happened in the period which begins with the invalion of the Huns, and ends with the settlement of Stephen I. on the throne; and here we see, as in a moving picture, different tribes of barbarians succeeding and destroying each other, sometimes confounded, sometimes dispersed: and the Author points out those among them from whom the Hungarians derive their origin. The History begins with the reign of Stephen I. and ends with the peace of Aix-la-Chapelle in 1748. There is, undoubtedly, a great variety of objects presented to the reader during that space of time: he will see here the destruction of idolatry (Pagan we mean); the changes that have been brought about in laws, religion, and manners; the tumults of elective government; the contests and cabals of rival competitors; the ravages of the Tartars; the conquests of the Hungarians; their victories and their defeats; their situation with respect to the Turks, who were alternately their protectors and enemies; their insurrections and conspiracies against the house of Austria; their final subjection to that house; and the masculine spirit and national vigour the inhabitants of both sexes discovered in all the revolutions that have happened in their country.

VII. Essais Botaniques, Chymiques, et Pharmaceutiques sur quelques Plantes indigenes, substituées avec Succes à des Vegetaux Exotiques, &c. i. c. Botanical, Chymical, and Pharmaceutical Essays concerning certain indigenous Plants substituted with Success in

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Medical Practice, in the Place of exotic ones, with Medical Observations, by Messis. Coste and Willemet (whose literary Titles and academical Honours are too numerous to be inserted here.) Printed at Nancy and Bouillon in 1778. This is a most eurious work; deserving, in a particular manner, the attention of the medical faculty, in every country.

ITÁLÝ.

VIII. Introductione alla Chimica: i. e. An Introduction se Chymistry. 4to. Pistoria. 1777. Accuracy and precision, method and perspicuity are united in this work, in which the reader will find the nature and properties of terrestrial sossils, minerals, acid, alkaline, and neutral salts, exposed in a very satisfactory manner—the composition, decomposition, and analysis of different substances elucidated—and the various processes of distillation, sublimation, precipitation, chrystallization, calcination, revivisication, rectification, &c. unfolded with the greatest simplicity and clearness. The table of chemical affinities is remarkable for its exactness, and is more complete than that of Geosfroy.

IX. La Vita de Diogene Cynico, & c. i. e. The Life of Diogenes, the Cynic, by the Marquis F. A. GRIMALDI. 8vo. Naples. 1778. This is a very ingenious though paradoxical defence of the doctrine, morals, manners, and conduct of a dirty, disgusting fellow, who has retained the name of a philofopher; and why should he not retain it, since it is given to many, even in our days, that do not deserve it much better than Diogenes? We hope the Marquis does not resemble his hero.

X. Corporis Historiæ Byzantinæ Nova Appendix, &c. i. e. A New Appendix to the Body of Byzantine History, comprehending the Works of George Pisid, Theodosius the Deacon, and Corippus the African Grammarian. Folio. Rome. 1777. This work, which was begun and finished by the Abbot Joseph-Maria Querci, has been published by Mons. Foggini, since the death of the Compiler. The notes, both of the Author and Editor, are full of erudition, although they do not always come up to the standard of persection.

S P A I N.

It is rare to see this country making a figure in a literary journal. The following works, however, shew that the spirit of erudition, and the desire of promoting the useful arts, are not entirely extinguished in Spain:

XI. Memorias Instructivas, &c. i.e. Useful, curious, and instructive Memoirs, relative to Agriculture, Commerce, Industry, Oeconomy, Chemistry, Betany, and Natural History, drawn from the Works of eminent Authors of all Nations, and more especially from the learned Academies in England, France, Germany, Sweden, &c. Volumes I.—VI. 8vo. Madrid. 1778.

XII. Hij-

Historia Literaria & Espanna, & c. i. e. A Literary History of Spain, or an Account of the Origin, Progress, Declinerand Restoration of Spanish Literature, under the Domination of the Phenicians, Carthaginians, Romans, Goths, Arabians, and also under the Government of the Catholic Kings of that Country. To which are added, the Lives of the learned Men that Spain has produced, Extracts and a critical Review of their Writings, &c. By the Rev. Fathers Raphael and Peter Roberts Monte-Dano. The five first Volumes. Madrid. 1778.

GERMANY.

XIII. C. G. A. Oldendorp Geschicht der Miffign, &c. i. e. A History of the Mission of the Evangelical (i.e. Lutheran) Brethren, to the Caribbee Islands of St. Thomas, St. Cruza, and St. John. By Mr. Oldendorp. Published by Mr. J. Boisfart. 8vo. 2 Vols. Berlin. 1777. The Author of this interesting work was sent to the West Indies in the year 1767, and, beside the principal end of his mission, made there several important observations relative to the natural history of the islands mentioned in this title, and delineated, himself, the animals and plants which are peculiar to that region, or unknown in ours. From these materials, and a judicious review of the papers of our traveller, Mr. Boissart has published the work before us. It is divided into two parts. The first contains the observations of Mr. Oldendorp on the Caribbees, their characters, traffic, natural productions, climate, with some curious remarks on the crimes, punishments, death, funerals, and religion of the negroes, and the odious traffic that is made of these unhappy and injured creatures. The second part contains the history of the mission, which displays the zeal and humanity of the evangalical brethren, and the success of their well-meant and welldirected labours. It appears from this account that, in the year 1768, they baptized in these islands 1561 young negroes, 1985 adults, and 1014 children. The whole huliness of this mission was confided to 79 persons, brethren or sisters of the Evangelical Society.

XIV. Lexicon et Commentarius Sermonis Hebraici et Chaldaici post J. Cocceium et J. H. Maium, longe quam antehac correctius et emendatius Edidit So. CH. FRIED. SCHULZ. 8vo. 2 Tom. Leipsig. 1777. The merit of this new edition of the Hebrew and Chaldaic Dictionary, published by Cocceius, is undoubted, and answerable to the pains and erudition which Mr. Schulz has employed on this useful work. He has suppressed all the Dutch and German words, deeming them superstuous, as the Oriental languages are rarely studied by any who have not acquired a previous knowledge of the Latin tongue. It is proper to observe that Mr. Schulz, in determining the signification of each Hebrew word, consults previously the meaning of the equivalent

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equivalent term in Arabic and the other Oriental languages: he has also restored to their true place, to their native soil, several scattered roots, together with their derivatives, and if he has rectified several desective passages and readings in the Hebrew text, it is not without alledging the reasons that engaged him to take this liberty. The two volumes contain 1690 pages, and it must be acknowledged that the typographical part of the work, whether we consider its correctness or beauty, does honour to the publisher.

W. Einleitung in die Becherkunde, &c. i. e. An Introduc-• the the Knowledge of Books. By M. Denis, Librarian to the Empress Queen. Part I. Containing Bibliography. Vienna. 1777. This is in reality a work replete with esudition, and will be read with pleasure and profit, not only by the beginner but by the adept in literature-provided they understand German. The Author divides his Bibliography into three periods: the first relates to the book business, or the state of book writing, previous to Christianity:—the second comprehends the state of Bibliography from the introduction of Christianity to the restoration of letters, or the invention of prints ing; —and the third extends from this latter period to the present times. Each of these periods contain an historical and mechanical account of book making. The historical account of the first period exhibits the origin, progress, and decline of the art of writing and preserving books in different nations; and the other part of this same period contains a description of the alphabets, paper, and instruments employed in writing, and of the form of books in these early times. In the second period we find the history of printing; and, in the third, an account of the most celebrated libraries of that time.

XVI. CAII PLINII SECUNDI Historia Naturalis, cum Interpretatione et Notis integris J. Hardouini, itemque cum Commentariis et Annotationibus Hermolai Barbari, Pintiani, Rhenani, Gelenii, Dalechampii, Scaligeri, Salmasii, Is. Vossii, J. F. Gronovii, et Aliorum. Vol. I. We have here the first volume of a new edition of Pliny's Natural History, published at Leipsic by the learned FRANZIUS, and augmented by him with various readings. This new Editor has followed the text of Harduin, as it stands in the edition of Paris of the year 1723, and not in that of Basil, which is in no repute. This first volume, which is to be followed by five more, contains the three first books of Pliny; to which is prefixed a life of that author, the prefaces of Gronovius and Hardouin, the testimonies of celebrated writers in his favour, and an enumeration of the manuscripts and editions that were used by Hardouin. The various readings are collected with care, and the notes are elegant and judicious. The last volume will contain corrections and remarks, and in

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this part of the work the Editor has made ample use of the Difquisitiones Plinianæ of Count Rezzonico, a Venetian nobleman, who published, not long ago, an excellent Italian translation of Pliny. The whole will be concluded by three tables. The sirst will contain the names which Pliny has given to the different productions of nature, and, in a parallel column, the names that are appropriated to the same productions in the system of Linnæus: and the second and third will exhibit a list of the ancient authors which have been illustrated in the notes, or quoted by Pliny.

MONTHLY CATALOGUE, For MAY, 1778.

MATHEMATICS and PHILOSOPHY.

Art. 15. Mathematical Principles of Natural Philosophy. By Sir Isaac Newton, Knight. Translated into English, and illustrated with a Commentary. By Robert Thorp, A. M. Vol. I. 40.

11. 18. Cadell. 1777.

HIS first volume of Mr. Thorp's translation of the Principia comprehends the first book of that immortal work. The commentary with which he has enriched this version, part of which is extracted from the works of Maclaurin, Saunderson, Keil, and some other writers, is added with a view to supply those demonstrations which the Author had omitted, on the supposition that they were previously known;—' to point out the extent and limits of problems; and to shew their practical use and application to the system of the world.'

That the Reader may receive benefit from this commentary, the Editor requires only that he should be perfectly well acquainted with the geometry of Euclid, the elementary parts of algebra, and a sew of the primary properties of the conic sections. With a view to elucidate the use and tendency of the most abstract propositions, several corollaries and philosophical scholia are added: and as the synthetic form of demonstration is best suited to those for whose use the commentary is intended, Mr. Thorp has, in his notes, adopted the geometrical style of the Author. He has, however, occasionally made use of the Author's method of sluxions, which he has employed in a few analytical demonstrations of some of the principal propositions. B. Ast. 16. The Elementary Parts of Dr. Smith's Complete System of

Optics, selected and arranged for the Use of Students at the Universities. To which are added, in the Form of Notes, some Explanatory Propositions from other Authors. 4to. 10s. 6d. sewed. Nourse, &c. 1778.

The scarcity of Dr. Smith's Complete System of Optics having been long a subject of complaint, particularly at the universities; and there being no appearance of a speedy republication of the whole of that excellent treatise: the present Editor, who dates his presace from St. John's College, Cambridge, was induced to abridge and digest the elementary parts of that work into a regular system; and

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of lectures given by the tutors in that university; not without a view, at the same time, of adapting his performance to the use of others who may wish to be instructed in the first principles of optics. The Editor appears to have executed this task with judgment; and his demonstrations are sufficiently perspicuous to be understood by those who are acquainted with the mere rudiments of geometry.

Art. 17. Description of an Engine for dividing Mathematical Infruments. By Mr. John Ramsden, Mathematical Instrument-Maker. Published by Order of the Commissioners of Longitude.

410. 5 s. Nourse. 1777.

The Commissioners of Longitude having, on certain conditions, paid Mr. Ramsden the sum of 615 l. as a reward for the improvements made by him in the art of dividing mathematical instruments, by means of a particular engine, and for assigning over to them the right and property of the said engine, for the use of the Public: Mr. Ramsden has, in this pamphlet, given a full description of the machine, and of the manner of using it; together with a description of another engine, by which the endless screw, which is a principal part of the dividing engine, is made. These descriptions are illustrated by sour plates, in which the different parts of the apparatus are selineated on a very large scale.

Att. 18. A Discourse on the Invention and Improvements of the Reselving Telescope, delivered before the Royal Society, New. 30, 1777. By Sir John Pringle, Baronet, President. 4to. 1 s. 6 d.

1778.

Sir Godfrey Copley's prize medal having been adjudged to Mr. Mudge for his excellent paper containing directions for making the best composition for the metals of resecting telescopes, and for grinding and polishing the great speculum, and giving it the true parabolic form; the President gives a concise history of the invention of that noble instrument; and fails not to bestow on Mr. Mudge those praises to which he seems so justly intitled, for the improvements he has made in the different processes that relate to it, and for his disinterested and liberal communication of them to the Public.

Art. 19. A Treatise concerning Porisms. By Robert Simson, M. D. In which the Author hopes that the Doctrine of Perisms is fusiciently explained, and, for the suture, will be safe from Obtivion. Translated from the Latin by John Lawson, B. D. 4to. 2s. 6d. Printed at Canterbury, and sold in London by Nourse.

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The porisms of Euclid, contained in three books, were a curious collection of many things which related to the analysis of the more distincult and general problems, and were distinguished, according to Pappus's account of their nature, from theorems in which something was proposed to be demonstrated, and from problems in which something was proposed to be constructed, as in these something was proposed to be investigated. Nothing remains in the works of the ancient geometers concerning this subject besides what Pappus has preserved in his mathematical collections. The celebrated D. Gregory, in the last page of his presace to Euclid's works, expresses his opinion, "that it would not be difficult in some measure to restore the porisms, when the Greek text of Pappus should see the light;"

but Dr. Halley, after having published this Greek text in as correct a state as possible, despairs of applying the information it contains to any important and useful purpose. Pappus's general proposition is very imperfectly and obscurely stated; the first porism of the first book is the only one which he has preserved entire; and on this account mathematicians were discouraged from pursuing an inquiry into a subject, of which there were only some sew consused traces remaining. However Dr. R. Simson undertook the difficult and laborious investigation, and fucceeded beyond his own expectations. The first specimen of his labour in this way was published in the Phil. Trans. for 1723, No. 377. See Abridg. vol. vi. part 1, p. 76, &c. He afterwards pursued the inquiry, and in a posthumous work which, among other pieces, was printed at the private expence of the Barl Stanhope, premised some easy porisms to the explication given of them by Pappus, and subjoined such of Euclid's porisms as he could diffinguish to be his; to which he added several other propositions of a fimilar nature. The publication before us is a translation of part of this work, which Mr. Lawson has undertaken with a view of making it more generally known: and he proposes to compleat his design in three other numbers of the same kind, if he meets with sufficient encouragement merely to defray the necessary expence attending the publication. R. 5,

GEOGRAPHY.

Art. 20. Geographical Exercises, calculated to facilitate the Study of Geography, and by an expeditious Method to imprint a Knowledge of the Science on the Minds of Youth. With a concise Introduction, explaining the Principles of Geography. By William Faden. Folio. 15 s. Printed for the Proprietor, Successor to

the late Mr. Jeffries, near Charing-Cross.

These Exercises consist of nine maps, judiciously selected and neatly engraved; and of as many corresponding sheets, with the scales of longitude and latitude, together with the meridians and latitudes upon them; which are to be filled up by the scholar with the coasts, boundaries, rivers, provinces, &c. of the opposite map. The utility of exercising young persons in drawing maps is sufficiently evident: and this performance may contribute much to facilitate the acquisition of a science which it is shameful to be ignorant of

POLITICAL.

Art. 21. Two Letters from Mr. Burke to Gentlemen in the City of Bristol on the Bills now depending in Parliament, relative to the Trade of Iseland. 8vo. 13. Dodsley. 1778.

Mr. Burke having concurred with administration, in savour of the bills above assuded to, on general [perhaps too general] principles of fair, open, national commerce, (considering the Irish as a part of ourselves) and regardless of the particular objections made to those bills by the merchants of Bristol, Liverpool, Glasgow, &c.—Murmurs were, consequently excited amongst his constituents, of the first mentioned

city,

[•] What those objections are, does not particularly appear in these Letters; but they may be seen in every news-paper; and they seem to have weight sufficient to merit Mr. B.'s utmost attention.

On this occasion, Mr. B. doesned it necessary, not only to affert the independency of his opinion, and to evince the rectitude of the vote he had given, but to endeavour, also, to convince the gentlemen of Bristol, that the natural tendency of the Bills in question, would be for their † benefit, on the whole, as well as that of Ireland: Since Bristol, from its peculiarly advantageous situation for commerce with Ireland, must ever find its best account in the prosperity of that Island,—in proportion as it is bester to trade with a rich and flourishing country than with a poor one.—Mr. B. has thrown out a variety of remarks drawn from more general confiderations; especially from the present critical situation of government, &c. for which we refer to the letters, at length.

Art. 22. A Letter to the Worshipful the Dean of Guild, and the Merchants and Manusacturers of the City of Glasgow, upon their Opposition to the Irish Bills. 8vo. 6d. Fielding and Walker.

A tharp invective against the "Men of Glasgow," for their opposition to the Irish Bills. The writer takes the liberty to remind them of,—what he supposes them to have forgotten,—the former poverty of Scotland, till that country experienced the benefit of those laudable principles of free, unrestrained trade, to which the merchants, &c. of Glasgow now seem to have so many objections, when it is proposed that other parts of his majesty's dominions should, in their turn, receive the like advantages—There is more of satire than of argument in this little piece; the author of which has contrived to introduce the following story, of a proclamation made, in former times, by the Town-Cryer of Innerkeithing, viz.

"Awe ye gude fowk o' the toun of Innerkeithen; this is to let ye wat that there is cum to this toun the day, a beaft called a lamb; the laird o' the manor is to ha' the first quarter, the provost is to ha' the second quarter, and the minister is to ha' the third quarter; the heed and the harigals gaes to the baillie. I Johnny Bell is to ha' twa sma' puddings for cawing; but if nae body spiers for the lave o' the beaft, it will no' be kill'd the day."

The author says he was furnished with the soregoing notable oration, by respectable authority; —but he modelly adds, 'I vouch not for its truth.'—How many good jests are spoilt by that ugly word fall!

Art. 23. A Letter to the Hon. Mr. Ch—s F—x, upon his proceeding in P—t, on that memorable Day, Feb. 17, 1778.

8vo. 1s. Fielding and Walker.

Arraigns the conduct, and questions the abilities of Mr. Fox; grounding his impeachment principally on what the Letter Writer terms the "miserable" speech of this celebrated young orator, "in reply to the minister, when the latter publicly made that sull and memorable recamtation of his political errors, in the unhallowed chapel of St. Stephen."—Good heaven! says he, what materials were there bere [you see, reader, it is but an bere and there kind of style in

[†] It is for you, and for your interest, as a dear, cherished, and respected part of a valuable whole, that I have taken my share in this question.

which this gentleman writes] for one of the most masterly Philippics that ever touched or acted upon the heads and hearts, of men! And the ground, throughout so strong and obvious, it seems to have needed but small ability or art to seize it. Real patriotic seelings could not possibly have resisted taking it. Your private line of interested pursuit, one cannot but think, of course, would dictate it: and your personal animosity to the man could leave no room to doubt, how much you wished him down: and yet you let this great occasion flip. To what can we ascribe this?—How possibly account for the Arange congratulating Arain, for acquiescing language and promised suppert in the very moment of all others that called for your most powerful invigorated exertions, that demanded the most animated, violent, redoubled efforts of opposition. Instead of this, it is remarked, Mr. F. actually, himself, most unaccountably aided the very minister, whose removal had been the single object of his (Mr. F.'s) political life, and concurred in fuffering opposition to be the dupe of ministerial jeckeysbip, to a degree beyond all power of belief.—The author concludes, 'your letting go bye so palpable an opening, [to push the minister from his station] can only be imputed to the want of necessary, quick, political, discernment, to your incapacity, your unfituess for that character and part which your puny, ill-supported ambition led you vainly to assume.'—

On this point, and on the politics of the times, particularly the American revolt, the author enlarges, through forty pages, in which we meet with some notable observations, expressed in a manner singularly uncouth and unpleasing. In principle, he is anti-ministerial, but not violent. He condemns the conduct of administration, as unhappily sounded on one or both of the following capital desciencies—the want of information, with respect to the state of America, or, what is still worse, an ignorance of buman nature: which he endeavours to evince by arguments drawn from notorious sacts.—With respect, however, to the gentleman to whom these observations are immediately addressed, he takes leave of him in the following terms:

 Abilities, Sir, undoubtedly you possess—but I cannot say that you have convinced me you have to that degree, or to that general extent, which your friends would feem to give you credit for. Appearing earlier than most characters, and the education you had received having been directed principally to the line of parliament, and under the immediate controll of one who felt not only a warm interest in direcling it, but who was fully competent to the talk of giving it, being himself both an able politician, and a successful speaker in parliament—men were well and favourably disposed to receive you upon the mere credit of your master, and you came forth with uncommon expectations and eclat-with every advantage too, for many of the old respectable speakers were gone off-the remainder sew retiring fast-and the distipated manners and idle turn of the times furnished no supply to these;—and thus standing in a manner alone and fingle-you appeared with unusual lustre-was regarded as a prodigy of parts. Your style of speaking marked evidently the school in which you fludied—and proved the wonderous pains and care with which you had been taught. But circumstances, partly of your own producing, partly in the course of nature, soon left you to yourself;

and I do not think you are improved from being so. I do not mean that practice and further experience may not have rendered you more ready, more perfect in the Jame style of speaking-assuredly they would,—certainly have done so. But I mean, that it is a partial thyle of speaking—it wants enlargement—and without which, you cannot be rated either as an able or a good political speaker. I have often compared you in speaking, to Mr. Wilkes in ading—who, if you examine his public line throughout, has never done any thing from bimseif; but in every instance has derived all his consequence, throve entirely by a happy power which he possesses of catching at the queak. erroneaus parts of conduct in those with whom he is in contest —and by a masterly exposure and turn of these—not by any self-superiority or excellence—has constantly worked out his own private advantage, has established his political importance. In like manner speaking in P -----t, -- your power and weight of parts consist not in the mass of information and force of argument thrown by you upon the question, or into the debate—but in an art you have of twisting to your purpose, and shewing the weak side of argument in those who have spoken before you, giving no proof on your own part either of uncommon reach of thought, or superior intelligence of mind. In a word, you feem generally to have gathered your knowledge of the subject in discussion, from those who have previoully delivered their sentiments, and almost always appear to speak upon the debate rather than to it.

With such a House of Commons as the present, this may succeed; —was it composed of such characters, as this country in former days faw fitting there—you could not fail of very soon feeling the insufficiency of this. What I have just remarked, is peculiarly observable in that reply you made to the minister, which has given rise to this Letter I have the honour to address to you. And unless you correct it-unless you practice—give your abilities a wider range—which can only be done by the directions laid down in the motto I have taken from Lord Bolingbroke—you shortly will be outstript and quite lost in the political race:—for there is a character that started it is true, at great diftance from you, but is now coming fast up, gains considerably upon you. He has to force him forward all those advantages which you have played away—and besides ample possessions and good name, has to proof, excellent judgment—and though perhaps not the greatest brilliancy, yet a folidity of parts, which while they reflect luftre upon himself, give his country every promising hope.—As your glare of flashy ones wears off—he with that conscious dignity true merit gives, will rife rapid in opinion—will gain the nation's confidence, and win himself the general esteem. You must have anticipated me here, and already have repeated Mr. Grenville's name.

The passage alluded to from Bolingbroke, in the preceding extract, is this: "They who affect to head an opposition, or to make any considerable figure in it, must be equal at least to those whom they oppose; I do not say in parts only, but in application and industry, and the fruits of both, information, knowledge, and a certain constant preparedness for all the events that may arise. Every admini-

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stration is a system of conduct: Opposition, therefore, should be a system of conduct likewise; an opposite, but not a dependant system.

BOLINGE. on the Spirit of Patriotism.

Art. 24. A Letter to his Grace the Duke of Buccleugh on National Defence; with some Remarks on Dr. Smith's Chapter on that Subject in his Book entitled, An Enquiry into the Nature and Causes of the Wealth of Nations. 8vo. 1 s. 6 d. Murray. 1778.

The general object of this letter is to display the utility of a national militia: Its more immediate design appears to be, to recommend the establishment of a militia in Scotland. On these topics the writer makes many sensible observations; and, in the course of his remarks endeavours, but we think without success, to discover some inconsistencies in Dr. Smith's reasonings on this subject.

Art. 25. An Appeal to the People of England, on the present Situation of National Affairs, and to the County of Norfolk, on some late Transactions and Reports. 8vo. 6 d. Bew.

1778.

A warm expossulation with those who acted in opposition to the measures lately proposed at Norwich, for the support of Government, particularly by a subscription for recruiting the army. The author writes with zeal, but not without knowledge. He gives a fair view of our present critical situation with respect to the American quarrel,—allowing a little for some degree of resentment against the provincials, whom he supposes to have long enterained ideas of independency; and he ardently exhorts us to lay aside all party disputes, and like good citizens, to UNITE in the desence of the honour and welfare of Old England.

Novels and Memoirs.

Art. 26. Memoirs of the Countess D'Anois; written by berself, besore her Retirement. 12mo. 2 Vols. 6 s. Noble.

When books that have long been forgotten are revived, it is to be supposed, either that they have extraordinary ment, or are peculiarly seasonable. Neither of these reasons can however be assigned, for the revival of these memoirs. The great variety of similar publications, which late years have produced, renders this republication unnecessary; and the tale has nothing either in its circumstances, or in the manner in which it is related, sufficiently interesting to merit a second perusal.

Art. 27. The History of Eliza Warwick. 12mo. 2 Vols.

This is an entertaining tale, related in easy and agreeable, and where the occasion requires, in pathetic language: it is calculated to touch the springs of tender sympathy; and, notwithstanding its distressing catastrophe, is better adapted to produce a good moral effect, than many of those agreeable stories in which virtue is made at last triumphant. We bear this testimony to the merit of Eliza Warwick, not because the writer has respectfully solicited mercy, but because justice requires it.

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Art. 28. The Offspring of Fancy. By a Lady. 12mo. 2 Vols. ós. Bew. 1777.

We find too much confusion in the plan, and negligence in the execution of this novel, to allow it any confiderable share of merit. If it serve to beguile one of those tedious hours, which our countrywomen, with such invincible patience and perseverance, devote to the external labours of the head, it is all that can be expected.

Art. 29. The History of Melinda Harley, Yorkshire. 12mo. 2 s. 6 d. sewed. Robinson. 1777.

A very inoffensive, but a very dull and ill-written book, which, short as it is, the author has been under the necessity of ekeing out with—a sermon. If this piece of clumsy patch work was put together by a fair sempstress, we wish her better success in the labours of the needle, to which we would advise her for the future to confine her ambition.

The Unfortunate Union, or the Test of Virtue; a Story Art. 30. founded on Facts, and calculated to promote the Cause of Virtue in younger Minds. Written by a Lady. 2 Vols. 12mo. 6s.

bound. Richardson and Urquhart. 1778.

There is something so exceedingly disgusting in the exhibition of characters, which have no tints of elegance or virtue, to soften the coarse lines of vulgar manners, or enliven the dark shades of abandoned libertinism—there is something so extremely painful, in seeing such characters employed in harasting, tormenting, and defaming an innocent and gentle spirit—that it is surprising such representations should be thought capable of affording entertainment, or calculated to promote the cause of virtue in young minds. Characters and scenes of this kind, make so capital a figure in the present novel, that we cannot think either the variety of incidents and characters which the author has introduced, or her attempt to punish and reform her rakes in the issue of the tale, a sufficient compensation for the disagreeable impressions which the preceding part of the narrative leaves upon the mind. The style of the piece is not, however, of the lowest order.

Art. 31. Greenwood Farm. Written by a Warrant Officer belonging to the Navy. 12mo. 2 Vols. 6s. Aoble. 1778.

It is fortunate for this gentleman, that he does not place his point of honour in the management of the quill, and that having formed no expectations, he is prepared not to be disappointed, let the fate of his work be what it may." The piece is so extremely desective in incident, sentiment, and language, that we apprehend he will find few readers who will think him entitled to praise as an author, whatever claims he may have upon the public as a naval officer.

The History of Miss Maria Barlowe, in 2 Series of Art. 32. Letters. 12mo. 0 s. 2 Vols. Fielding and Walker. 1777.

This tale is so persectly insipid, and related in such vulgar language, that it cannot, we imagine, afford a moment's gratification to the most eager devourer of novels. If it can be read at all, it may however be read with safety, for its stupidity renders it perfectly inoffenfive. Even the forward Miss in ber teens, who (in this Dd 2

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writer's language) begins to feel " that she wishes not to travel folus towards the better country," will not be in danger of " being fet agog to flourish as the little heroine of a romance," by reading the adventures of Miss Barlowe.

2 Vols. 6s. Robson. Art. 33. Munster Village. 12mo. This Novel is so much in the manner of the Letters from the Duchess of Crui and others that we cannot help hazarding a conjecture that it is the production of the same pen. It abounds with just reflections, discovers extensive reading, and is written in an agreeable style. The story is not uninteresting; but its chief value is, that it is the vehicle of much entertaining information, and of useful moral instruction.

DRAMATIC.

Art. 34. A Trip to Calais; a Comedy in Three Acts, as eriginally written, and intended for Representation, by the late Samuel Fpote, Esq. To which is annexed, The Cupuchin; as it is performed at the Theatre Royal in the Hayma ket: Altered from the Trip to Calais, by the late S. Foote, Esq. and now published

by Mr. Colman. 8vo. 2 s. 6d. Cadell.

The Trip to Calais having been reviewed in manuscript by the Lord Chamberlain, received no other animadversion from his Lordship than the una litura of the white stick, which, like Aaron's rod, swallowed up the terpent, about to spit forth its venom on the noble female higamin, supposed to be shadowed out in the character of Lady Kitty Crecodile. These scenes which prevented the representation on the stage, will probably prove the most powerful recommendations of the piece in the closet. They are heightened with. all that strong colouring, for which this artist had been long remarkable; and their absence in the Capuchin is partly supplied by the introduction of the reverend personage of Dr. Viper, an editor of a news-paper. Each of these comedies contains poignant satire; but neither of them are, in our opinion, equal to our Author's Devil upon Two Sticks Nabob, and some others of his popular pieces.

Art. 35. The Taylors. A Tragedy for warm Weather: In Three Acts. As it is performed at the Theatre Royal in the Hay-

market., 8vo. 1 s. Cadell. 1778.

Introduced to the stage, and perhaps touched and retouched here and there by the Haymarket Arillophanes, of facetious memory. The purody on the death of Alexander, and some other passages, breather the true spirit of theatrical burlesque. In some other instances it is indeed more properly a tragedy for warm eveather; for it is in those inflances but a cold performance.

Art. 36. The Maid of Kent, a Comedy: Acted at the Theatre Royal in Druty-Lane. tvo. 15. 6 d. Robinson.

This drama has not, it feems, been regularly enrolled in the catalogue of theatrical rerformances. It is not, indeed, a capital performance; yet the Maid of Kent, taken altogether, is much superior to many comedies that have been introduced to the Public with all the splendors of theatrical sunshine. Nature and simplicity, sometimes nowever falling into puerility, are the characteristics of this performance. The prologue and epilogue are contemptible.

* Lady many Walker

Art. 37. Songs and Choruffes in the Comic Opera of Belphegor.

Now performing at the Theatre-Royal in Drury lane. 8vo. od.

Becket.

This poetaster very properly " submits, with timidity, his efforts for the public favour to the public decision; conscious that when its hindness often wishes to approve, ITS IMPARTIALITY OBLIGES TO CONDEMN.'

Portical.

Art. 38. The Haunts of Shakespeare. A Poem by William Pearce. 4to. 1 s. o d. Brown. 1778.

This poem is humbly dedicated to Mr. Garrick, of whose well-known and well recited ode it is, in many places, an humble imitation. A transcript of the beginning and ending of this dedication will convey the truest idea of the poem, for which reason we shall refrain from pointing out more particularly its several beauties of sentiment, and graces of language. In this instance we shall avowedly deviate from our wonted impartiality, and admit the Author's own review of his own performance:

'SIR,

To you I have ventured to dedicate the ensuing lines; and, though they may prove deficient in every essential which constitutes the excellency of Portry; yet, from the bare consideration of being a compliment to the memory of Shakespeare, they cannot entirely be unacceptable— 'I shall not make a surther apology for a poem, which, perhaps, may be found undeserving of any.'

Art. 39. John and Susan; or, the Intermeddler rewarded: A Tale, addressed to the French King. 4to. od. Bath printed,

and fold by Wilkie in London. 1778.

John and Susan quarrelling, neighbour Ralph interferes, and takes part with Susan; on which Sue and John unite to give him a sound drubbing. The idea of the sable is trite, but the thought is here prettily wrought up, in Gay's manner. The application is obvious: Great Britain and America are to join against France:—A consummation devontly to be wish'd!

Art. 40. An Apology for the Times; a Poem, addressed to the King. 4to. 2 s. 6 d. Rivington. 1778.

White-wash for the court,—black-ball for the opposition, and the Americans. Specimen:

The meek American can fast and pray, Can beg his God to wash his fins away.'

In this manner are the language and imagery which we justly reverence in the facred writings, debased by modern poetry! The author of the treatise on the Bathos would have said, "This poet maketh the most sublime of all Beings, a washerwanan."

Art. 41. The Tears of Britannia; a Poem on the much-lamented Death of William Earl of Chatham. By Thomas Hallings. 410.

1 s. Williams, &c.

Alas, poor Britannia, how wofully dost thou lament thy loss! Hard, indeed, is thy fate, to be at once deprived of thy Chatham, and thy Wits into the bargain!

Dd 3

Art. 42. Matrimonial Overtures from an enamoured Lady to Lord G -- G-rm-ne. 410. 1 s. 6 d. Bew. 1778.

Madamoiselle D'Eon is the lady who is made to make these overtures to the noble statesman above meant. His Lordship is, however, only courted to be abused; in company with the whole administration circle, and all who abet the measures of government, particularly with regard to the American war: the whole Scottish nation, especially. The poetry is rather to be commended than the spirit with which the Author writes. From an advertisement presized, we are led to presume that the Public is indebted for this satirical performance to the ingenious libertine Bard who lately obliged them with an Epistle to Lady Grosvenor—The Philosophic Venus—Epistle from Omiah—and Seventeen Hundred and Seventy-seven: on all of which we have impartially bestowed our commendation and our censure.

Art. 43. The Conciliation; a Poem. By the Author of " Juvenal's Satires, paraphrastically imitated. 4to. 1, s. Almon.

1778.

"Thou thrid'st the mazy toils of Jesuit art,

And wields, though conscience frown, th' avenging rod.'

If there be any tongue that can pronounce, any ear that can bear such poetry as this,

Criticism to such were entirely superfluous.

Art. 44. Poems, containing Semira, an Elegy; Abelard to Eloisa; Ambition. 4to. 28. 6 d. Davenhill. 1778.

Vain 'twere t' attempt description of the sight'——
We must not look for elegance in a collection of poems into which
such a line could be admitted.

Art. 45. Fugitive Poetical Pieces. By Mr. Jerningham. 12mo.

1 s. 6 d. Robson. 1778.

These pieces consist of Margaret of Anjou, an historical interlude, which was played at Miss Young's benefit, and some other little pieces.—The Public is well acquainted with the merit of this Writer. Art. 46. An Essay on Journal Poetry; with a Specimen, by the Rev.—Fleming, Prebendary, and asterwards Dean of Carlisle, in a Letter to the Rev. Erasmus Head, Prebendary of the same Church, written about the Year 1740. By Edward Tatham. 12mo. 1s. Richardson and Co.

Title pages are not seldom of more importance than the works that sollow them, and the respect we shew them is proved by our quoting them at large. This, however, throws a discredit on that important part of book-making: for, in the first place, the pamphlet is written by a Prebendary of Carlisle, in the second, by Edward Tatham. So sets forth the title-page: now for the thing itself.

What is Journal Poetry? Does not the god of the two-topped hill keep a Lidger of his wares, as well as a Journal?—We will venture to say that this book, at least, is not in his compting-house.

^{. •} If any reader should really want information on this head, we refer him to Horace, who wrote a poetical account of the incidents which occurred in his journey to Brundusium.

We shall dismiss this Article with begging leave to present our Readers with the Author's definition of Journal Poetry. 'In the Journal every piece of poetry is distinguished from another in an easy but obvious manner, whilst the whole composition is elegantly tied together by the journal part.' If any reader can find this intelligible, we will give up our character of being critics by prosession!

Art. 47. An Heroic Epistle to an unfortunate Monarch, by Peregrine the Elder. Enriched with explanatory Notes. 4to. 18. 6d.

Benson. 1778.
Poetic Billingsgate.

Art. 48. Royal Perseverance. A Poem. Humbly dedicated to that Prince whose Piety, Clemency, Moderation, Magnanimity, and other Christian and Patriotic Virtues, are the Admiration of all

Mankind. 4to. 1 s. 6 d. Bew. 1778.

This poem, like the foregoing epifile, contains a bold personal invective against his M——y; whose silent contempt of such daring traducers, is a sufficient resutation of all that our factious writers have more than insinuated, with respect to tyranny and despotism: words which frequently occur in almost every page of the two last-mentioned satirical performances.

Art. 49. Alfred; an Ode; with Six Sonnets. By Robert Holmes, M. A. Fellow of New College. 4to. 1s. 6d. Ri-

vington. 1778.

- At sable noon of night,

" Her torch, dire-blazing, glares afar,
" Disastrous signal of the morrow's war,

' No more,'

Echo. No more!

Yet have we seen many less happy imitations of Gray's manner.

Art. 50. A Sentimental Journey to Bath, Bristol, and their Enwirons; a descriptive Poem. To which are added, Miscellaneous Pieces. By William Heard. 4to. 5 s. Boards. Sewell, &c. 1778.

' Pomona, lovely in each shape or dress, Whether in cyder she slows forth to bless; Or comes, delightful to the school-boy's eye, Deck'd up, and trimm'd in sigure of a pye.'

Let us eat and drink, for to-morrow we die!

MENANDER, apud Divum Pauli.

Is this criticism? No—but then you have the advantage of the type of the pye into the bargain.

Art. 51. Imitationes has parvulas, Anglice partim, partim Latine redditas, paucarum levium Horarum Occupationes, benevolo Lestori dicatas verecunde quidem voluit Alumnus Cantabrigiensis. 410. 28.6 d. Dodsley.

* Edam; non edam; Quid agam?

In English — I would eat—I shall not eat—What am I to do? Why—nothing, Friend! And that is the best advice we can give you. — We know you meant by your edams, shall I publish, or shall I not publish? but still we have no better advice in store for you.

Art.

Art. 52. Divine Philanthropy; or, the Love of God. A poctical Eslay. 12mo. 1s. 6 d. Richardton and Ongohart. 1777.

Some critics have maintained that poetical enthusiasm, and religious enthusiasm, are two principles which have, with respect to each other, a repellent power; but we think Dr. Young, and others, may be mentioned as instances to the contrary. We have often observed, however, that a writer's pretical talents are (as the mathematicians say) inversely as his orthodoxy. This is most certainly the case with respect to this orthodox poetical essay, of which the following lines will be a sufficient specimen:

Who fraught with light, even Socious himself
Have out socious light, and lest behind;
Who from your Lord (so call'd) would fain withhold
All Christian worship; pardon if one ask,
Is your superior wisdom grown so high
To o'ertop the ancient worthies?

Art. 53. A Panegyric on Cork Rumps; or, a May-morning's Excursion on the Water. To which is added, The Modern Head-dress; or, Miss Babel's fatal Catastrophe at the Bath rooms. By the Author of Modern Refinement, and the Register of Folly. 400. 6 d. Wilkie, &c.

The poet and the theme are well adapted to each other: as juvenal says, Ingenium par materiæ.

Miscellaneous.

Art. 54. The remarkable Trial of the Queen of Quavers, and ber Associates, for Sorcery, Witchcrast, and Enchantment, at the Assizes held in the Moon, for the County of Gelding; before the Right Hon. Sir Francis Lash, Lord Chief Baron of the Lunar Exchequer. Taken in Short Hand by Joseph Democritus and William Diogenes. 8vo. 2 s. 6 d. Bew. 1778.

A most virulent attack on the masculine, seminine, and epicæne directors and performers of the opera, probably the production of some incensed Italian, and chiesly calculated for the meridian of the

Orange coffee bouse.

Art. 55. An Introduction to Merchandize: Containing a complete System of Arithmetic; a System of Algebra; Book-keeping in various Forms; an Account of the Trade of Great Britain and the Laws and Practices which Merchants are chiefly interested in. In Two Volumes. Vol. I. 8vo. 4 s. sewed. Edinburgh printed, and sold by Cadell, London. 1777.

This treatise is formed on a much more comprehensive plan than most books of the same kind. It contains a variety of important and useful matter, arranged with judgment, and well adapted to instruction. The Author's whole plan is distributed into six parts, three of which are comprized in this volume, containing a system of arithmetic and of algebra; and an account of the monies, weights, and measures used in different nations, the nature and form of bills of exchange, invoices, and other mercantile accompts. The other three parts, of which the second volume, yet unpublished, is to consist,

genfift, are to comprehend the doctrine of Italian book keeping, a variety of forms in book-keeping, suited to particular circumstances of business, and an account of the trade of Great Britain, &c. Each volume is so far complete in itself, that it may be used independently of the other. We recommend it to the Author to be particularly phical errors have escaped in this volume, which must very much R. . S.

Ast. 56. Extertion no Usury; or, the Merits of a late Election discussed: In a Dialogue between Minos, Lord Russell. Charles Churchill, and Jeremiah Dyson, Esquire. 8vo. 18. Williams.

The next time this conjuror makes use of his magic wand to " call up spirits from the vasty deep," we would advise him to shew them a little more respect, than to employ them in halloging, "Wilkes

and liberty! No Hop ins!"

Art. 57. The History of the Customs, Aids, Subsidies, National - Dehts, and Taxes of England; from William the Conqueror to the present Year 1778. By C. Cunningham, Esq. The I hird Edition corrected. With several Improvements suggested by Sir Charles Whitworth, Chairman of the Committee of the Supply and Ways and Means. And an Appendix containing. I. Particular Lifts of the Taxes railed, and the Prices of Provitions, in the Reigns of Hen. III. Ed. I. Ed. II. Ed. III. Ric. II. Hen. IV. Hen. V. Hen. VI. Bd. IV. Hen. VII. Hen. VIII. Ed VI. Mary, Eliz. and James I. II. A brief View of the public Revenue, both certain and casual, with the ordinary Expence of the Commonwealth of England, Scotland, and Ireland; together with a State of the public Debts, as the same appeared to a Committee of the House of Commons in April 1653, about Seven Months after the Death of Oliver Cromwell. 8vo. 6s. bound. Johnson. 1778.

This work was first published in detached parts, the accounts of which are to be found in Rev. vol. xxv. and the above ample titlepage shews the additions now made to this interesting compendium. N. . Art. 58. The Infant's Misscellany; or, Easy Lessons extracted from

different Authors. On a new Plan. 12mo. 28. Beecroft. 1778. Intended, fays the Author, to facilitate the attainment of the English language to the youngest readers, by teaching them not only to read, but likewise to understand clearly what they read. — This the Author endeavours to effect by the help of an index to the lessons, containing the synonimous words or phrases; with some explanatory notes. — The difficulty will be, to make children, from four to eight or nine years old, readily comprehend the use of the index; which is rather of a complicated form, and discouraging appearance: being so encumbered with notes and references, that the little students will find it a talk of sufficient difficulty to understand the use and meaning of them. - With the assistance of a teacher, however, this : little book may prove very serviceable to the infant learners for whom it is intended.

Robert Hamilton, LL. D. Master of the Academy at Perth. Art.

Art. 59. Modern Characters. For 1778. By Shakespeare.

These characters have already been viewed and reviewed by most of our Readers, as we imagine, in the Morning Post and Public Advertiser, from which two daily papers they are most faithfully copied with all their beauties and defects, without addition or alteration, if we may trust to our memories. Some particulars, excusable in a news paper, become reprehensible when exhibited with the parade of an editor, in a formal collection; such as printing passages selected from a poet without due regard to his measure; and above all ascribing, like an illiterate actor versed only in the prompter's books, whole speeches to Shakespeare, not to be found in any edition of his works; instances of which unpardonable licence, or contemptible ignorance, may be found at p. 15 and 16 of this collection, in the passages from Lear (Tate's Lear) applied to her M—y and L—y T—ns -nd.

Art. 60. Aristophanes; being a Collection of true Attic Wit: Containing the Jests, Gibes, Bon Mots, Witticisms, and most extraordinary Anecdotes of Samuel Foote, Esq; the Lords Chesterfield, Tyrawley, Messrs. Churchill, Thornton, Lloyd, and their Cotemporaries, &c. &c. With an engraved Head of Mr. Foote.

12mo. 28. 6 d. sewed. Baldwin.

Sunt bona, sunt quadam mediocria, sunt mala plura, Qua legis — MART.

Art. 61. Considerations on the Game Laws; together with some Strictures on Dr. Blackstone's Commentaries relative to this Subject. To which is added, a new Project for the Regulation of Field-sports; as also a Plan for the more effectually preventing

Poaching. 8vo. 1s. 6d. Bew. 1777.

This Writer, after enumerating the defects so frequently complained of, in our present game lays, proposes, that qualified persons should be required to obtain a licence for pursuing and taking game beyond the limits of their own estates, for which ten pounds thould be paid annually; that ten pounds be also paid for a special licence to shoot moor-game; and that licences be fold (to be renewed from year to year) to authorize poulterers to breed and sell game, and the owners of parks, &c. be permitted to sell game to such licensed poulterers only. These are the chief heads of the project here offered to the Public: which may perhaps merit some attention, at least as suggesting a new mode of taxing the luxuries of life.

Art. 62. The Life of Alfred the Great, King of the Anglo-Saxons. By A. Bicknell, Author of the History of Edward the Black Prince. 8vo. 6s. Bew. 1777.

A subject that might have claimed the pen of a Robertson or a Hume, a subject truly great, and, in every respect, adapted to the times, is here occupied by a writer who is not even an Oldmixon, or a Guthrie.

* Vid. Rev. July, 1777, p. 81.

Art.

-Art. 63. A descriptive Account of the Islands lately discovered in the South Seas. Giving a full Detail of the present State of the Inhabitants, their Government, Religion, &c. &c. from the first Discovery to the present Time, &c. By the Rev. Dr. John Trnsler.

8vo. 6s. bound. Baldwin. 1778.

This detail is very scanty and unsatisfactory; nor is it void of blunders both in fense and grammar, colloquial barbarisms, pleonasms, and contradictions. Thus we read of an island ' that had tbrown off its independency on O-Taheite.'—' The women in general are handsome; -- but if any thing they are more indolent and lazy.'-The natives ' are exposed to the rigour of the sun, the air, and cold, reason enough for burning up their skins.'-The dogs of O-Taheite are said to be 'a heavy sluggish animal, &c.'- Physicians they bave none.'- Land birds they have scarcely any.'- Lessons they have none, どc.'—' Birds they catch, どc.'—seem to be favourite modes of con-Aruction with our Author; but they are highly unbecoming a Doctor, and an Historiographer, even of voyages. The natives of O. Taheite, the Doctor tells us, live under no regular form of government; and then he immediately proceeds to inform us that a kind of feudal system subsists among them; -that each of the peninsulas has a sovereign; and that every one of the forty-three districts contained in the island is superintended by an earee or chief, &c .-Surely this looks something like a regular form of government; though they may not have King, Lords, and Commons: and yet, to the best of our remembrance, they seem to have a police, as quick in its operations as that of Bow-street +,—once more,
barous people, they seem in general well disposed.'—But we have dwelt

B.y.

Art. 64. The Case of Easter Offerings, stated and considered. Proving the ensorcing the Payment of them to be illegal, and contrary to the Statute of William III. from whence the Claim is pretended to be derived. Together with an introductory Account of the Causes that led to this Inquiry. By T. B. an Inhabitant

of Westminster. 12mo. 5 d. Noble, &c. 1777.

Consists, chiefly, of letters originally published in the Daily Gazetteer. This controversy broke out in the parish of S:. Martin, Westminster. Several of the inhabitants objected to the payment of Easter offerings to the clergyman, whose claim upon them they apprehended to be illegal; but the clergyman, and his friends, being of a different opinion, recourse was had to compulsion. The matter came to a hearing before Sir John Fielding, and some were prevailed on to comply with the demand; while others, more refractory, and, perhaps, better informed, persisted in their resusal of payment. The affair growing more serious, an appeal was made to the Public; and both parties figured in the news-papers; but the clergyman's adherents seem to have come off second best. For farther particulars we refer to the pamphlet, the subject of which merits, in particular, the attention of the inhabitants of London, Westminster, and all other cities or corporations, where tythes, ob-

[†] Vide Hawkesworth, Cook, &c.

lations, &c. are settled by act of parliament, and to which the sia-

tute of William III. does not extend.

Art. 65. Three Essays, on the following Subjects; a Desence of the Women; Church Music; a Comparison between ancient and modern Music; translated from the Spanish of Feyjoo. By a

Gentleman. 8vo. 3 s. sewed. Becket. 1778.

Having already expressed our general sentiments concerning this Writer (in our Review for September, page 241) we have only to semark concerning these Essays, that the first, though written in a more grave, and, consequently, less entertaining manner, than might be expected from the nature of the subject, contains some curious facts, and many good observations; and that the two latter (the chief intention of which seems to be, to correct the salte taste which has appeared in modern church music) discover an acquaintance with the history and the principles of the art, which will render them very acceptable to those who study as well as practise music. Art. 66. The Man of Experience, or the Adventures of Honorius.

By Mr. Thirtlethwait. 12mo. 2 vols. 6 s. Boosey. 1778.

An unmeaning, unnatural, and ill written sa.ire on mankind.

L A W.

Art. 67. A Digest of the Laws of England. Being a Continuation of Lord Chief Baron Comyns's Digest, brough: down to the present Time. By a Gentleman of the Inner Temple. Fol.

11. 163. Longman. 17-6.

Of Lord C B. Comyns's digest, in sive vols. solio, we gave sufficient accounts, at the several times in which the separate publications of that very valuable work appeared. In this continuation, brought down to the year 1776, the compiler adheres to the method of common-placing which the Lord C. B. thought sit to use; and he declares that he has inserted nothing from any of the books published in his Lordship's life time; that no books have been used, but such as are of good authority, and allowed to be cited in the courts; and that no manuscript reports have been consulted.

School Book.

Art. 68. Principles of English Grammar. By William Scott, Teacher in Edinburgh. 12mo. 1s. cd. 1777. Elliot, Edinburgh;

Richardson and Urquhart, London.

The chief merit of this Grammar seems to be, that it gives the fundamental principles of the English language in a concise form, without mixing with them superstuous rules, or observations of secondary importance. This is a circumstance which will render this publication useful to those who are employed in teaching English grammar.

S E R M O N S.

I. The Necessity and Truth of the Three Principal Revelations Demonstrated from the Gradations of Science, and the Progress of the Mental Faculties, in a Sermon, preached before the University of Cambridge on Commencement Sunday, June 29, 1777. By Samuel Cooper, D. D. formerly Fellow of Magdalen College, now Rector of Morley and Yelverston in Norfolk, and Chaplain Chaplain to the King's own Regiment of Dragoons. '4to. 18, 1777. Cambridge. Woodyer and Merril; and sold by Becket, London.

Though the leading positions maintained in this discourse will admit of much debate, the original as well as the liberal turn of thought which prevails in it, entitles it to particular attention.

Dr. Cooper considers the progress of knowledge through the successive ages of the world, as analogous to its gradations in individuals. In both, he conceives the progression to be first from sensation and perception to imagination and memory; and afterwards from the vigorous exertions of these faculties, to the cool and cautious operations of reason. From hence he infers that the science of mind. or metaphysics, is placed on the summit of human knowledge. this gradual developement and advance of the human faculties, he judges that infinite wildom has fuited the successive periods and progressive discoveries of divine revelations. — In the first, thadowing forth himself, who is pure intellect, to our first parents, under visible appearances, the fole objects of their faculties, and giving them the knowledge of the qualities and powers of sensible objects by a supernatural commun nication.—In the fecond, adapting himself to the capacities of men, at a period when " reason, yet unroused by intellect, instead of risring to the contemplation of one supreme cause, was lethargized in polytheism; and by addressing himself to their senses, imagination and memory, making known his omniscience, omnipresence, and omnipotence.—In the third, at the time when reason had sormed some notion of a divine mind, of goodness, of wildom, and of power, discovering himself to the human understanding as an intellectual object, or pure spirit, and enjoining as the worship due from man . to his creator, an adoration in spirit and in truth. The Christian religion, according to this view of the subject, our Author distinguishes by the appellation of, the Religion of Intellect; and remarks, that as both its nature and genius are peculiarly adapted to that faculty, it is evident that till reason had been employed upon the objects of intellect, the appearance of this revelation, would have been unsuitable to the state of man's knowledge, or the progress of science. In explaining the Christian system upon this theory, he Says:

The intellectual system of morals revealed in the gospel admits no habit or action into the roll of virtues which has not for its object the universal welfare of mankind, independent of, and even contrary to, all the partial attachments to individuals, which are formed from the ties of blood, neighbourhood, friendship, opinion and country; and which is not likewise divested of all the aversions which flow from enmity, and every contrariety of sentiment, interest and passion. So likewise, it resules to dignify with the name of virtue any action or habit, however unlimited as to its object, which has not for its motive the hope of that happiness which revelation promises us hereaster; in opposition to the gratification of all those desires (though within certain bounds innocent in themselves) which wrise from the constitution of our nature, such as interest, ambition, pleasure or fame. Though some actions therefore, whatever their motives or their objects may be, are universally called moral, because

they are useful to mankind, from heathen systems alone they can asfert a right to that title. For Christian ethics disclaim them, unless they are generated from the proper motive, future happiness, and directed to the proper end, universal good .- A scheme of ethics which however, even the multitude of the learned are not perhaps yet fitted to receive in its utmost purity: because no system so persect, was ever before offered to the human heart, nor could be suggested by the human intellect, amidst all the various suggestions which have

floated upon the waves of doubtful disputation."

Those who are not yet fitted to receive this system, will probably be inclined to question its perfection, and consequently to doubt whether it be the system of Christianity. They will apprehend, that it has too much of the appearance of refinement to fuit the simplicity of the gospel. And they will perhaps be of opinion, that a system which should banish all the partial attachments of domestic life, of friendship and of patriotism from the train of virtues, and enjoin the facrifice of these to the superior principle of universal benevolence, would require from men that which their present constitution renders impracticable, and would rob them of some of the most lovely qualities of their nature, and some of the sweetest pleasures of life. They will also probably be disposed to ask, why those actions which are performed from a regard to future happiness should be dignified with the name of virtue, while this appellation is refused to those actions which are performed with the view of gratifying the natural defires of interest, ambition, pleasure or fame, since the object in both is the same, namely, personal enjoyment.

The difficulties which unavoidably attend those sciences which immediately respect mind, will lead many to think that Dr. Cooper has placed metaphysics in a rank of importance and dignity to which

they have no just claim.

II. Cantion recommended in the Use and Application of Scripture Language. Preached July 15, 1777, in the Cathedral Church of Carlisle, at the Visitation of the Right Reverend Edmund, Lord Bishop of Carlisle. By William Paley, M. A. late Fellow of Christ College, Cambridge, and Vicar of Dalston and St. Lawrence in Appleby. 4to. 6d. White.

An ingenious and sensible discourse; but the question may reasonably be asked, whether it doesnot prove too much? and, farther, whether, according to Mr. P.'s method of arguing, the greater part of the New Testament may not be supposed to have no relation to the present times; from whence it may not be very difficult to perfuade ourselves that we have in truth no concern with revelation. It cannot well be doubted that in some instances the expressions of scripture relate to the state of things at that time when they were written; but if the first Christians were chosen, elect, adopted, &c. so surely are those of this or any age, called by divine mercy from heathenish ignorance, idolatry, and vice to the knowledge of God, the promises of pardon, the hope of suture happiness, &c. which benefit and honour they may or may not improve. If the first Christians were an boly priestbood, does not the same denomination belong to those of this and every age; the gospel obliterating the distinction of any particular order of men under the character of priests, by conferring

ferring it oh every private Christian, who is to present spiritual offerings by the one and the only High Priest, Jesus Christ? Such reflections have arisen in our minds on perusing this fermon; which, though of a liberal call, may possibly have some dangerous tendency. Should we be mistaken, it may not be amiss to propose these hints; which we do with real deserence to the abilities of the author.

III. The Dying Christian's Triumph in a Living Redeemer,-Ashsield, Nottinghamshire, on the Death of Matthew Butcher, Jun. Dec. 1777. By John Barret, 8vo. Bell, near Aldgate.

IV. Preached at Carter-Lane, Feb. 22, 1778, on the much lamented Death of the Reverend Mr. Edward Pickard, who departed this Life Feb. 10, 1778, in the 64th Year of his Age. By Thomas Tayler. Published at the Desire of the Congregation. 8vo. 6 d. Buckland, &c.

A serious and well written discourse on mortality; in which is introduced a decent and respectful, and as sar as we can judge from general report, a just encomium on the character of Mr. Pickard, a clergyman of confiderable eminence among the differers.

V. Written and preached in 1750, on the Death of the late Reverend Dr. John Pelling, Senior Canon of Windsor, and Rector of St. Ann's, Soho. By the late Reverend Dr. Church, Afternoon Lecturer of the said Parish; but never before published. By the Reverend William Scott, M A. With an elegant Copper-plate of the Doctor, well known to have been a very striking Likeness of him. 8vo. 1s. Bew.

This fermon, now published at the request of a friend of Dr. Pelling, in respect to his memory, is a sensible practicable discourse on the words, "Go thou and do likewise." It inculcates doctrines not the less important for having been preached near thirry years ago; and exhibits a character which deserves to be rescued from oblivion. -The engraving is elegant.

VI. Liberty the Cloak of Maliciousness—both in the American Rebellion, and in the Manners of the Times. Preached at Old Aberdeen, Feb. 26, 1778. Being the PAST-DAY appointed by Proclamation, &c. By Alexander Gerard, D. D. Professor of Divinity in King's College. 8vo. 1 s. Cadell.

Dr. Gerard is very warm, with respect to the Americans. - On their part, all is undutiful and criminal; on ours, all is fair and just.— Whether things will appear exactly in the same light in Heaven and in Scotland,—what weight either cause will have in the scale of DIVINE PROVIDENCE,—and how far (setting reason and argument, and passion and prejudice aside) we are, hereaster, to form any judgement from events,—the present fashionable mode of judging,—we must not now presume to determine. Time, and that at no great distance, will, probably, clear up the mists in which our understandings feem, at present, bewildered. Mean while, we are forry that there should be any occasion for our recommending moderation and candor, and a more intimate acquaintance with the true principles.

This is not meant in reference to the peculiar claims of America, but to those general principles which are inherent in the Eng-

St. Albansa

of Linerty, to the ingenious author of the Essays on Taste, and on Genius.

SERMONS on the late General Fast, Feb. 27, 1778, continued:
See our last Number.

XIII. At Peckham, in Surry. By R. Jones. 8vo. 6d. Dilly. Good sense, rational piety, and a just conception of the true character of the times, are the distinguishing marks of this discourse. That the author is a dissenter, will be apparent to all who shall peruse his sermon. He has a glance or two at the (supposed) impersections in the Found for the day;—at the supineness of men who accept any thing for a prayer to God, which their superiors give them;—and at spiritual dignities, &c. all of which might, perhaps, have been spared, without injury to the composition.

XIV. In a Country Church, on the Fast Days, Dec. 13, 1776, and Feb. 27, 1778. 4to. 18. White.

In this anonymous sermon, the author, in common with other Fast-day preachers, insists much on divine judgments, or public punishments by providential assistions; but wherefore it is that he has withheld his name, with that of the place where his discourse was delivered, may be matter of speculation to some of his readers. Perhaps it is a prudential omission, on account of some gentle strictures on the great as well as the smaller sinners of this country; but be this as it may, we, from certain signs and tokens infer, that he is not wholly unwilling to let the public understand that they are

† | † Ruricola has been written to, according to his direction; but no answer having been received, it is feared the letter may, by some accident, have been wrong delivered.

obliged, for the present performance, to the learned Archdeacon of

lish constitution,—the extent, and spirit of which our ancestors well understood and selt: but there are too many of their descendants who seem neither to seel nor comprehend them. Let us, however, be careful, while we combat the doctrines maintained by the advocates for the revolted colinies, lest in disputing their rights, we give up our own.

The following censure is passed on certain public measures:—. Wherefore then should the people of this nation be consident of the divine protection? are they not rather led to consider the reluctance of the colonies to the supremacy of the British legislature as a just retribution for the abolition of the King's supremacy in a very great part of his Majesty's dominions in North America! in the eye of impartial justice may not their open and avowed rebellion, their bold and insolent declaration of independency, be the natural and gradual result of the manly resistance of a free people suffering under the iron rod of oppression, and berest of their constitutional rights? and what if consequences may very soon, perhaps at this very time, be produced in the East, worn out under oppressions, and almost exhausted by rapine, as unexpected and important to this nation as those which have lately sprung up in the Western world!"

MONTHLY REVIEW,

For J U N E, 1778.

ART. I. Letters to the Rev. Dr. Warthington, in Auswer to his late Publication, intitled, "An impartial Enquiry into the Case of the Gospel Demoniacs." By Hugh Farmer. 8vo. 3s. 6d. sewed. Buckland. 1778.

R. Worthington's Impartial Enquiry into the Case of the Gospel Demoniacs *, was written with so illiberal a spirit; and was in other respects so desective, that, at first, we apprehended it would not be deemed worthy of an answer. It should seem, however, that there were some things advanced in it which deserved to be considered; and Mr. Farmer, it appears, thought that certain parts of the subject were capable of farther and fuller illustration. These circumstances have given rise to the present personnance, which abounds with the same acuteness of reasoning, and the same accuracy and extent of learning, that were displayed by this Writer in his Essay on the Demoniacs of the New Testament.

The letters are fix in number; and the first of them is principally employed in exposing Dr. Worthington's ungenerous treatment of the advocates for the antidemoniac system. In the second letter, Mr. Farmer enters upon the main question, and examines the arguments which the Doctor hath alleged, from the writings of the Heathens, from the writings of the Jews, from the language of Christ and his apostles, and from the sentiments of the primitive Christians, in savour of his own notion of possessing demons. These arguments are shewn to be groundless; the importance of determining the opinion of the ancients concerning possessing demons is maintained; and out Author vindicates himself from the absurd reproach of seeming to have a great tenderness, and even a great veneration for these

demons. Dr. Worthington is 'pleased to tell the world, that

[·] Vid. Review, Nov. 1777.

Mr. Farmer hath made short work with the devil and his angels; and hath done more than all the exorcists put together ever pretended to: that he hath laid the devil, and all other evil spirits; banished them out of the world, and in a manner destroyed their very existence. To this Mr. Farmer replies: 'There may be much wit, but indeed, Sir, there is no truth in this language. I have never denied; nor could I, without great abfurdity, take upon me to deny, the existence of evil spirits originally of a rank superior to mankind. And, as we are ignorant of the laws of the spiritual world, it would be great presumption to take upon us to determine the sphere of their operation. That they have no dominion over the natural world, which is governed by fixed and invariable laws, is a truth attested in the amplest manner by reason, by revelation, and by our own experience. But the question is, whether possessions are referred to fallen angels, or to human spirits. To say they are referred to the latter, is by no means to banish the former out of the world. I do not remember, that Mede, or Sykes, or Lardner, were ever charged with, or even suspected of, what you impute to me, and what you might, upon the same grounds, have imputed to them.'

In the third letter, Dr. Worthington's explication of demoniacal possession is considered; from which it appears that he hath no conception of its real nature, nor hath pointed out those peculiar symptoms, on which the ancients founded their belief of it. Hence Mr. Farmer takes occasion to state the true notion of possessing demons, and to shew upon what ground it was that demoniacs were anciently distinguished from the diseased, and even from lunatics. When possessions were distinguished from diseases; by the latter, the ancients meant such diseases as affect only the body, or imply some disorder in the corporeal system: while the former supposed an alienation of mind, such as did not proceed from any disorder in the corporeal system, but from the immediate presence and agency of a demon. the distinction made between possessions and lunatics, there is no difficulty in accounting for it. By demoniacs, fach as were emphatically so called, and without any farther description, the ancients always meant madmen, or possessed madmen. By lunatics they meant epileptics. The latter denomination expressed the peculiar symptoms of their disorder: the former was given them, because the paroxysms and periods of it were supposed to be regulated by the moon.

Mr. Farmer, in his fourth letter, comes to Dr. Worthington's principal argument in favour of the reality of demoniacal possessions, which is, that possessions and dispossessions are attested as facts in the New Testament. As this is the argument which the Doctor hath most laboured, and on which many others lay

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the greatest stress, our Author examines it with peculiar attention: and, in the course of his reasoning upon the subject, he thews, first, that the possession and dispossession of demons, as explained by Dr. Worthington, even supposing them to be real facts, are not, in their own nature, objects of sense; and therefore cannot be supported by the testimony of sense: secondly, that the reality of possessions and dispossessions neither was, nor could fitly be, established by the authority of Christ and his apostles, considered as inspired and infallible persons: and, thirdly, that the language of the New Testament, relative to possessions, did always imply certain outward and sensible symptoms and effects; was used principally to express those symptoms and effects; and commonly without any other intention. Having stated these things in a very distinct and able manner. and having offered some peculiar reasons for believing that posseffions in the New Testament denote only madness, without any reference to the cause from which it might proceed, Mr. Farmer goes on to shew farther, in the fourth place, that the Evangelists might describe the disorder and cure of demoniacs in the popular language, that is, by possessions and dispossessions, without making themselves answerable for the hypothesis on which this language was originally founded. In support of this opinion, it is alleged, first, that it is customary with all forts of persons, to speak on many subjects in the popular language, though admitted to have been originally grounded on a false philosophy; and, secondly, that it is certain, in fact, that the facred writers do, in feveral instances, adopt the popular language, though grounded on opinions new known to be erroneous, without any design of establishing the truth of those opinions. Part of what our ingenious Writer hath here advanced, we shall lay before our Readers:

It was generally supposed by the ancients, that the earth was placed in the centre of the universe; and that the sun, the planets, and the fixt stars, did all move round the terraqueous globe in twenty-sour hours. On the other hand, the true system of the world supposes the diurnal and annual motions of the earth, while the sun rests in the centre of the planets that surround him. Nevertheless, in direct contradiction to this system, the sacred writers assert both the immobility of the earth, and the motion of the sun. God laid the soundations of the earth, that it should not be moved for ever. The sun risets; and goeth down, and hasteth to the place where he arese: he cometh forth out of his chamber, his going forth is from the end of beaven, and his circuit nuto the ends of it. Many other expressions in scripture relative to the sun, contradict the doctrine of modern philosophers.

Accordingly when this doctrine was published, or rather republished, to the world by Copernicus, and confirmed by others, it provoked the rage of bigotry as much as the antidemoniac system

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can do. Twice was the famous Galilei charged with herefy, and committed to the prison of the holy office, for maintaining that the earth was not, and that the sun was, in the centre of the world: and for contradicting the scriptures by both these propositions. Pope Urban the Eighth, at whose instigation the Copernican tenets were condemned by the inquisition, might argue in some such manner as you have done in reference to possessions. "Galilei;" might his holiness say, " makes the sacred writers both deny what is true, and affirm what is falle; which is the foulest indignity that could be offered them. The Saviour of the world himself asserts it as a fact, that Ged causeib bis sun to rise. This fact is confirmed by the testimony of sense, as well as by the authority of an infallible teacher. But Galilei withstands this plain declaration of a fact; and, in stat contradiction to Christ, says, God does not cause the sun to rise. 'Now, if Christ represents God as doing, what he does only in shew, I do not know bow be eculd be windicated, if he were accused of being no more than a juggling impostor. If he was mistaken in this instance, how shall we know when we may give him credit? His credit, and that of all the prophets, must be beld sacred and invictable, for the sake of the great truths they deliver; and which, if impaired in some respects, will be exposed to the like treatment in others.

' Now, Sir, return a just answer to this reasoning of the Pope against Galilei, and you will thereby refute your own reasoning against the author of the Essay. It might, with much reason, I apprehend, be replied to his holiness, " that the prophets of God never received, nor professed to have received, any supernatural infruction on any points of philosophy; at least, not on those points, on which they express themselves in conformity to erroneous systems of it: and, consequently, that our judgment on such subjects is not to be determined by their modes of speaking. Nor have these divine. messengers professedly taught any erroneous principles of philosophy; not even as their own private opinion, though many incidental expressions are accommodated to that false philosophy which prevailed in their time." Now, this, we have seen, is precisely the case with respect to possession. It is not included in the supernatural instruction of the first founders of Christianity. Accordingly, they never teach it as a doctrine; nor do they affert it as their own private opinion, though they adopt the vulgar language concerning it.

"It might be replied farther to Pope Urban, "that the facred writers had just the same reason, as all other persons had, for using technical terms, without making themselves answerable for the sale opinions that sirst gave rise to them." Why do Protestants, who have no faith in Popish saints, as well as Papists who have; still affirm concerning any one, that he has St. Anthony's sire; or that he has St. Vitus's dance? Why do even those physicians who deny the influence of the moon over the distemper called lunacy, nevertheless, assirm concerning certain patients, that they are lunatic? Why do those who laugh at the notion of the incubus or night mare being an intelligent agent, as well as Dr. Worthington, who very gravely defends it, still ale the terms to express a bodily indisposition? Wherefore, to this very day, do astronomers, that have adopted the system of Copernicus; speak of the sun as rising, setting, and moving? Be-

cause in all the instances here mentioned, the language corresponds, though not to the truth of things, yet to common conception and outward appearances. These popular modes of speech are understood to express those appearances only; and being used only in describing them, no one is so absurd as to misconstrue them into affertions or declarations of men's real opinions on the feveral: subjects to which they refer. This again is as just an answer to Dr. Worthington as to Pope Urban. To bave a demon, was a phrase that was as much understood to express an outward effect amongst the ancients, as the phrase, to bave St. Anthony's fire, is so understood amongst us. The former, therefore, might be used by those who did not believe in the power of demons, with as much propriety as the latter is by those who do not believe in the power of St. Anthony. You are not to learn any man's lystem of astronomy or physic, from his describing certain celestial appearances, or bodily distempers, in the language of the vulgar; but from the account he professedly gives of that system. Proceed, Sir, by the same rule in judging of the real sentiments of the apolites on the subject of possession; form your judgment by their prosessed doctrine concerning demons, not by their descriptions of demoniacs; in which they might, very innocently, adopt the popular language, without defigning to establish the doctrine on which it was originally founded. This they have done on other subjects: they might, therefore, do it on this. They have done it on all subjects pot included in their commission.'

Our Author farther adds, that there is one very peculiar reafor for believing that the founders of Christianity did use the popular language on the subject of possessions, without intending to establish the popular hypothesis concerning it, because it is allowed that they do, at other times, speak both of demons and bodily disorders, in mere conformity to the vulgar opinion concerning them, without designing to give their sanction to it.

In the fifth letter, Mr. Farmer refutes Dr. Worthington's other proofs of the reality of possessions, drawn from the history of the New Testament demoniacs. And in the fixth and last letter, the question is examined as it stands on the footing of reason, experience, tradition, and such parts of revelation, as had not hitherto come under confideration. The conclusion of the whole is, that the antidemoniac system does no prejudice so revealed religion, and that the vulgar hypothelis has not a single recommendation. Beside exposing the miracles described, by the disposition of demons, to contempt, it subverts the fundamental priesciple of all true piety, the sole dominion of Jehowah over the course of nature, contradicts the scripture doctrine concerning the demons or gods of the Heathens, destroys the idence of vovelation, or the force of those miracles which re wrought to attest its divine original, and casts the greatest Action on the character and conduct of Christ and his ALLEN TO A STATE OF THE SEA ties 77. 11.

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After having heretofore given our opinion so freely on the question concerning the demoniacs of the New Testament, sew readers will be surprised at our saying, as we do say with the fullest conviction, that Mr. Farmer hath obtained a compleat victory over his antagonist. But this is not the only, nor, indeed, the principal merit of the present work. It contains much more additional matter than could have been expected upon a subject which the Author had before so amply considered; and it exhibits a perspicuous and judicious epitome of what had already been advanced in the course of this interesting enquiry.

As Dr. Worthington will probably appear again in the controverly, we would wish him not to be offended at our honestly suggesting to him a little wholesome counsel.—Though we never entertained an high idea of the Doctor's judgment, we had a sincere respect for him, on account of the piety, learning, and candour displayed in his earlier performances. It is, therefore, with concern, that we have seen him, in his late publications, manifest a bigoted and uncharitable disposition. If he could be persuaded to correct this disposition, and to return to his former good temper, he would assuredly find that, in so doing, he would contribute much to his own personal satisfaction, and not a little to his reputation and esteem in the learned and Christian world.

ART. II. Letters on the Prevalence of Christianity, before its civil Establishment: With Observations on a late History of the Decline of the Roman Empire. By East Apthorpe, M. A. Vicar of Crovdon. 8vo. 5 s. sewed. Robson. 1778.

MR. Gibbon's Roman History, above referred to, is allowed, by all readers who have any pretensions to taste, to possess great merit; but that the ingenious Author should have sedulously thrown out suspicions and infinuations unfavourable to the Christian revelation, and this under the specious appearance of having a respect for it, has been matter of general complaint, among the friends and advocates of our religion. He could not, it is urged, but know, that the objections which, with an affected caution, he has brought forward, are not fuch as have been suggested only to himself. Believers in and defenders of the gospel, have long since perceived, considered, and replied to them, in the most satisfactory manner: and wherefore, then, it is asked, should so noble a work as Mr. Gibbon's History have been difgraced by an apparent want of candour, or of a due attachment to the best interests of mankind? Christianity is universally acknowledged to be a system of the most benign tendency; and therefore, it is presumed, no attempt to weaken its credit, and lessen its influence, can be thought to wear a very benevolent afpect. One benefit, however, we may observe, has accrued to the Christian world, from Mr. Gibbon's attack: it hath produced a number of learned and able desences; among which we must rank the Letters now before us.

In this performance, Mr. Apthorpe discovers much erudition, as well as good sense and piety. It consists of four letters, addressed to Dr. Backhouse, Archdeacon of Canterbury. first contains a brief view of the controversy concerning the truth of the Christian religion. The second treats on the study and use of history. The third presents us with characteristics of the past and present times. Toward the close of this third letter some of Mr. Gibbon's objections are considered; and with the same view, the establishment of Paganism is discussed in the fourth. Each letter is followed by a large collection of remarks and quotations to illustrate and confirm his subject; and to the fecond letter is added, among other things, a methodized catalogue of bistorians, selected from the fourth volume of the works of Vossius, the Bibliotheques of Fabricius, Du Fresnoy's method of studying history, chronology, and geography, &c. The Author speaks of it as a brief, defective, and contracted catalogue, but we are persuaded that any person who wished to enter deeply into this study would find it an useful directory, containing a greater number of volumes in this science, than most, perhaps, of those who are considered as learned men, in the present day, have laboured through.

Mr. Apthorpe seems to have been solicitous to crowd his book with learning, and authorities; perhaps beyond what was absolutely requisite; such adjuncts are, however, instructive and useful, and are not foreign to the main design of the Author, who takes a large compass before he directly attacks some of Mr. Gibbon's reslections. The observations on history, its uses, the qualifications of an historian, &c. in the second letter, would afford some acceptable extracts, but we shall select a few passages from the third, which characterizes different periods of the world, and which will, perhaps, prove more in-

teresting to the generality of our Readers.

Of the three centuries, which have nearly elapsed since the revival of learning and the reformation of religion, I think, says our Author, we may discern three distinct characters, corresponding in some degree to the several powers of the human mind, invention, judgment, memory; which, though all are blended, and, in some degree, inseparable in the operations of intellect, and in the state of society resulting from those operations, yet may justly be applied to characterize each of the preceding ages, from that quality which predominates in each.

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Your sagacity will anticipate the uses of this speculation, ro-

specting the manners and principles of our own times.

In the fixteenth century the minds of men were agitated with a religious ferment, in part occasioned by the revival of learning, but chiefly by the discussions relative to church government and reformation in the preceding ago, which led the way to the great revolution begun by Luther. The age of the reformation may be confidered as the age of invention. A spirit of enterprize and of heroism characterized the princes of that age. Leo X. and the Popes his successors, Solyman the Magnificent, the Emperor Charles V. Francis I. Henry VIII. and Queen Elizabeth, were the most eminent sovereigns that had ever been contemporaries on the thrones of Europe. Every circumstance at this period concurred to excite the spirit of invention, in religion, literature, and the arts. The three capital difcoveries, of printing, the compass, and artillery, were now applied with emulation to enlarge the efforts of the mind. - Theories in religion, long lost or suppressed, were brought to light by the learning, genius, and industry of the reformers. The scriptures, now first published and translated, opened a new world of science, and Christendom was astonished to find the religion of the New Testament so directly eppesite to that of Papacy. The spirit of invention exerted its powers in the fine arts of poetry, painting, sculpture, architecture, revived on the ancient models, by a just and bold imitation of nature, rather in her great and sublime, than in her beautiful and delicate exertions. Imagination seizes the sublime and the august by its native efforts aided by novelty and admiration; while the correct and elegant result from the slow process of imitation, art, and experiment. In Italy, while painting animated the canvas with unrivalled expression, and lent its aid to tottering superstition; poetry revived from its long slumber of twelve ages. It found or formed a language suited to its fine conceptions, and gave models of excellence to the rest of Europe. The dark side of this century shocks us with a portentous atheism, arising from the detection of Popish superstition, from the first efforts of philosophy, and from the literary profligacy of those humanists, who imbibed and propagated all the corruptions of Paganism, thro' an excessive fondness for the Greek and Roman classics. Popery exerted all its efforts to maintain its authority by its partial decisions and relentless persecutions. In the reformation itself, free enquiry, absurdly connected with a spirit of dominion, produced innumerable schisms, while a spirit of fanatic sodition clouded the first dawn of liberty, and portended the enthusiasm and long civil wars, that agitated the next age,

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The seventeenth century was the age of erudition and criticism; of eclectic and experimental philosophy, of a rational and scriptural theology. The prevailing character was the cultivation of judgment and the powers of reason; but with excesses or desects in each department of science. Literature and criticism, especially the verbal part of each, were carried to excess and ancient elegance was lost and encumbered in the retinue of her critics and commentators.—The preceding age, on the dissolution of the religious foundations, had disclosed the rich treasures of literature, the copying of which was one of the best employments of the monastic orders in the middle ages. Different nations had their specific merit in this revival of true science. The Italians excelled in criticism on the writings of their renowned ancestors; the Dutch and Germans in antiquities and literary history; the French in ecclesiastical learning; the English in philosophy and theology. In philosophy all the ancient feets were revived and cultivated: stoicism by Lipsius and Gataker; the Epicurean system by Gassendus; Platonism, both in its original form, and in that which the school of Plotinus had fraudulently set up in opposition to Christianity, was cultivated perhaps to excels in England; and produced a refined and philosophic enthusiasm. Yet in the last age, philosophy knew its province, and held itself in due subjection to religion. The eclectic, which alone has truth for its object, was so successfully introduced by Lord Bacon, as to have happily become the reigning philosophy.'

Mr. Apthorpe proceeds to speak in very high terms of the seyenteenth century, as the age of true and prosound erudition; when science of all kinds was reduced to a rational and moral certainty, sounded on experiment, evidence, and just criticism. Theology, he apprehends, attained to so high a degree of persection, that perhaps, he says, all the dogmatic or polemical discussions of late might safely be decided by an appeal to the judgment of the great divines, especially of the English church, in the last century; and sarther he adds, I am sirmly persuaded that the best remedy for the errors of the present century is to

severt to the principles of the last.

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We fincerely join with our Author in his oulogium on this period; it produced many learned, eminent, and excellent men in different denominations of Christians, to whose labours the world has been much indebted, and from whose works we still receive great benefit: but we suppose that to erect any of their decisions as an absolute standard of faith, is unnecessary, unfuitable to the spirit of the gospel, and what sew or any of them would have wished. As upright and candid enquirers after and lovers of truth, they were probably, at times at least, doubtful; themselves on some points which the scriptures have not clearly themselves on some points which the scriptures have not clearly

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and fully declared and settled. May we not perceive this in perusing the works of the great Tillotson, whose name is so justly here mentioned as one among others who did honour to the seventeenth century? Considerations of which kind may tend to convince us that it is improper and unreasonable for any men to form a set of propositions on disputable topics to which others

should be obliged to yield at least an outward consent.

But to return to the Writer, who dwells with pleasure on the above-mentioned period, and asks, " Were we to fix on a particular æra, when all political and theological principles were ascertained with sufficient precision, when all essential errors were excluded from the theories of learning, religion, and government, should we err, in taking for our model the settlement that followed the revolution? Shall we not attain to perfection in science, policy, and religion, in proportion as we revert to the maxims of that epoch? which, distinguished by a true philosophy, and a state of society refined without luxury, established a free government without faction, uncorrupted, unincumbered; a Protestant church, with a full toleration, free from the infults of popery, herefy, and deism.' But our Author laments that 'this pure and happy settlement did not long continue in this ideal perfection, and that in many respects, it is to be feared, we have been degenerating ever fince! And now we are brought to our own times, on which Mr. Apthorpe enters, with a disposition, while he censures, to give the full allowance of praise. He begins with the state of learning.

' It should seem, says he, that as the last was the age of reason and judgment, the eighteenth century is the age of science, of method, and of memory. Like rich heirs, we are contentedwith collecting and accumulating the fruits of our fathers industry, without being solicitous to augment or improve them. That invention is not our characteristic, might be shewn, were it not somewhat invidious, from an induction of particulars. Poetic invention expired with Milton, and with Dryden, and was succeeded by harmony and correctness. This is easily accounted for. When philosophy and science are in a state of maturity, poetry declines. The former furnish the materials of erudition, and exercise the judgment. The latter, the spontaneous produce of a rich imagination, withers with too much culture; and always degenerates, from that period, when its genuine enthusiasm is restrained by art and criticism. - Among the causes of the decline of poetic genius, we might assign that anxious diligence, with which our best poets shun that rich source of sublime and delightful imagery, which flows from the facred fountain of religion.—In philology, the present age has given accuracy and splendour to the immortal productions of antiquity: yet, is it an ill-grounded apprehension that ancient literature

literature is rather the ornament of our libraries, than the accomplishment of our minds? and that it has been supplanted by the modish productions, which are daily read and forgotten?

The eclectic philosophy, both natural and moral, hath happily taken place of the sectarian, and is cultivated with assiduity. Yet the philosophy of Bacon, Locke, and Newton, has not perhaps received any great accessions, beyond what may be deduced from the writings of those most eminent of men. If in aught we are originals, it seems to be in the mechanic arts,

and in some physical discoveries.

In dogmatic theology, and in ethics, it may be doubted whether we have made considerable advances. Our chief glory is in the elaborate desence and confirmation of the gospel against the inroads of deism. In the interpretation of scripture, philology and criticism have almost excluded the doctrinal and devout investigation of the sublime and spiritual sense of the inspired writers. If I am not much mistaken, the Oriental and Jewish literature (especially of Philo, Josephus, and the early Fathers) is more applicable to the style and sentiment of the Old and New Testament, than those parellelisms which have been so industriously collected from Greek and Roman authors.

Thus,' adds this Writer, 'with a freedom which perhaps is somewhat censurable, I have stated our improvements and defects in science. We or our successors may happily avail ourselves of past inventions; so as to combine the distinct merits of the sixteenth and seventeenth centuries with those which give lustre to our own.' He goes on to state some obstacles to our improvement, and the causes of modern insidelity, 'which, says he, is the great bar to all advancement of human happiness.' Among these he reckons the neglect of solid literature,

and thus proceeds:

We are deemed a learned nation, and the age itself is generally addicted to letters.—Literature is amazingly cultivated by immense multitudes of writers as well as readers. Yet in general the aim of the former seems to be to surnish the latter with a sugitive amusement. The chief recommendation of books consists in their dressing up in a pleasing form such parts of a subject as admit of embellishment, and too often present-

ing under those flowers the poison of asps.

'Many parts of science, much in fashion, have no connection with revealed religion. Pure mathematics and experimental physics, induce principles and modes of reasoning, which seem favourable to the investigation of abstract truth, yet in narrow minds are repugnant to that moral evidence which we allege for the certainty of revelation. Even the argument from prophecy, though as strictly demonstrative as any geometrical process, would not convince an unbeliever addicted to mathematical

matical reasoning; though the greatest of mathematicians selt and taught the demonstration that results from it. A minute mathematician, if prejudiced against revelation, would rank the argument from prophecy in the class of probabilities, perhaps of enthusiasms, and embarrass the proofs it affords with endless uncertainties: while plain reason perceives intuitively, that a great number of ancient and circumstantial predictions are proved by their completion to come from God. Those who undervalue moral evidence, sall into scepticism, the sashionable malady, which insects all, who, pretending to be above vulgar minds, renounce that common sense which is the basis of truth.

The study of nature, now so much in vogue, has this excellence, that it constrains us to look up to nature's God. But
unhappily, this study, especially in its minuter branches, botany, entomology, conchology, and other frivolisms (in which
the science chiefly consists in burdening the memory with a barbarous and complicated vocabulary) has little other tendency
than to divert the mind from looking into itself, and to lead it
to contemplate the omnipotent Author of nature as a physical

not a moral agent in his empire of creation.

The ancient philosophy thoroughly explored, leads us directly to revealed religion.—The abuse of the ancient philosophy in the very sew who search into its depths, consists in selecting from the mass those shining fragments, which place political and social duties, and some rational principles of natural religion in the fairest light: not restecting on the impure mixture of scepticism and absurdity with truth, of turpitude with beauty, and of atheism or pantheism lurking in the most admired works of antiquity. Aristotle, Plato, Plutarch, Antoninus, have more of this inconsistency than common sense is now capable of: so that one may even affirm, that vice and impiety are no where taught with more effrontery than in the writings of the most applauded philosophers.

Among our Author's farther observations, we have the sollowing, that it is of use, in order to convince ourselves, and others, of the true nature, extent, and persection of the Christian saith and ethics, to form them into coherent systems; and he laments the neglect of systems in the present day: 'I know not, says he, any prejudice more satal to the science of theology than that contempt of systems; which is almost always an inequivocal proof of ignorance.' This is speaking very strongly; a contempt for systems may be very improper, and proceed from pride, but that it is always a proof, and as our Author terms it, an unequivocal proof of ignorance is not so certain; and perhaps when he considers what great mischief a bigotted attachment to forms and systems has done in the world, he will perment to forms and systems has done in the world, he will per-

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haps abate a little of his censure. Some plan and method it is natural and useful to form on most subjects, but in points concerning which we can only be guided by revelation, and where that has not explicitly settled the subject, it is not only unreasonable but dangerous to prescribe what ought to be believed.

Mr. Apthorpe proceeds to speak of the character of the age, and confiders modish irreligion and infidelity as one great and chief source of our corrupted manners; because all restraints except those of revealed religion are insufficient to controul imperious passion, &c. He however comforts himself and his friend, and we would hope justly, with the persuasion that irreligion has done its worst, and that a veneration for the scriptures begins to revive. And now, after many sensible and judicious observations on subjects bearing some connection with his immediate defign, we are brought to that part of the volume in which he endeavours to detect the fallacy of some passages in Mr. Gibbon's History, and to vindicate Christianity from the censures of that elegant writer. He speaks of Mr. G. with just respect, but observes that 'the prejudices of this accomplished author are so obvious from the most cursory perusal of his work, as to lead both the friends and enemies of revealed religion to discern that the ecclesiastical part of the imperial history, was much more interesting to the writer, than the confused policy, the military despotism, and rapid succession of its sanguinary tyrants.'

The limits allotted to this Article will not admit of our prefenting our Readers with a fatisfactory view of what Mr. Apthorpe fays in this important part of the work. We shall, therefore, only add, that in the fourth and last letter, which treats of the Establishment of Paganism, he discusses the subject with that learning and ability which justly entitle his observations to the attentive regard of the Public. On the whole, he draws this general conclusion, that such was the strength of the Pagan establishment, that humanly speaking it must appear to the highest degree assonishing that the gospel scheme should have been able not only to withstand but to destroy its power I a power which, he observes, 'was irresistible, and its subversion impracticable, otherwise than by a divine and miraculous energy.' And from hence, he apprehends, arises, 'a morali

demonstration of the Christian religion.'

Here we take leave of our Author, referring the Readers of this Article, for further particulars, to his work at large; which, we are persuaded, will afford them both improvement

and pleasure.

ART. III. The Christian Orator delineated. In Three Parts. By Thomas Weales, D. D. Vicar of St. Sepulchre's. 8vo. 4 s. sewed. Cadell. 1778.

HOSE who have turned their thoughts to the subject of pulpit oratory, and are acquainted with the writings of our most celebrated preachers, will find little that is new in this work. It contains, however, many pertinent and just observations, and some striking passages from Clarke, Concybeare, Sherlock, Seed, Sterne, &c. and, consequently, it may be read with considerable advantage by those who have the sacred office in view.

In a short introduction, the Doctor tells us what he means by a SERMON.—' By that species of composition, says he, which goes under the name of a SERMON, I understand, a discourse that is but one contexture of doctrines, thoughts, words,

figures, and images, contained in holy writ."

If this definition conveys to any of our Readers a clearer and more distinct idea of a Sermon than they had before, they will have the advantage of us; for to us it appears such a definition as leaves the thing defined much more unintelligible than it was before. The Doctor goes on to tell us, that the great ends which a preacher hath in view are, and can be, no other, than either to command the reason, engage the sancy, or touch the passions of his hearers.

' Now there are three qualities, or perfections, says he, indispenably requifite for the attainment of such valuable ends, viz. an unity of design, a just distribution of the subject into its several heads, and a simplicity of thought and expression. In regard to the first, a perfect discourse does virtually comprehend in it but one single proposition, or branch of doctrine, and that placed in the most striking point of light. Certain roving declaimers, where motley pieces are made up of the most independent matters that can be easily imagined, are wonderfully deficient in this article. Their discourses, in which a variety of morals or doctrines are treated in a slight perfunctory manner, have the ordinary effect of large prospects, where the eye sees little or nothing distinctly, and as it ought to be seen. With respect to the second requisite, or a just division of the subject into its several heads, it cannot be too simple and concise. The two radical defects of our ancient sermons are their being crambled into minute infignificant divisions, or enervated by useless and impertinent digressions. And many a modern one totally void of that lucid order, or such a connexion of parts as serves to restect a light upon, and strengthen each other, is little else but a parcel of maxims or sentences tacked together in I know not what fantastic form. Of this fort are most of those equivocal things commonly called essays, which afford no conviction to the underkanding, no entertainment to the fancy, no felling to the heart. Their authors are thus happily decyphered by the poet,

These,

These, labouring like paviours, mend our ways
With heavy, huge, repeated flat essays;
Ram their coarse nonsense down, though ne'er so dull,
And hem at ev'ry thump upon your scull. Young.

By a simplicity of thought, I mean all those sentiments which arise naturally out of the subject, and are proportioned to the common sense and ideas of mankind. Thoughts of this kind (which frem so obvious, and as it were the spontaneous growth of nature itself) are such as may fall into the minds of every man, but generally do not; such as all the world may have, and but few really have. Each sentiment that is affected or unnatural, mean or abject, finical or precise, are alike faulty, by departing from a just simplicity. The essential and inherent persection of such a simplicity of thought appears from hence, that it is equally relished by the learned and illiterate, persons of every form of life, every degree of understanding. By a simplicity of expression I would be understood a natural and easy stile, free from all peculiarities of diction or anomalies of construction. All stately and gigantic, all quaint and flowery, all homely and beaten roads of expression are repugnant to, and deviate from, this last quality or perfection. Some preachers shall by certain odd and peculiar modes of expressing themselves, give every thing they deliver a foreign and unnatural air, which cannot but excite a weariness and disgutt.

Our Author introduces the first part of his work with telling us that, 'as man is compounded of three principal ingredients, viz. reason, imagination, and passions, eloquence divides itself into the rational, the storid, and the pathetic, according to the proportion in which it is addressed to one or the other; that the pulpit eloquence in England is plainly of the severe and rational species, a general spirit of seasoning and enquiry having in a great degree extinguished the natural enthusiasms of the human mind in religious subjects.'—'Ranging however all Christian orators under three distinct classes, continues he, I shall endeavour to mark out the capital beauties and impersec-

tions which belong to each of them.

cloudy or ambiguous phrases, no salse or distorted sentiments, no corrupt passions or acquired prejudices, peruse the inestimable sermons of CLARKE and CONYBEAPE. The chief merit of these two celebrated preachers lies in that scholastic precision and philosophic closeness, with which each special article of saith or morals is treated. Few or no sallies of sancy are committed, which arise from the mind's collecting all its powers to view only one side of a subject, while it leaves the other unobserved. All storid epithets, all frigid circumsocutions, which only tend to weaken or debase an argument, are utterly rejected. Each sinished discourse forms a whole, coherent and proportioned in itself, with due subordinacy of constituent parts. If it turns upon a branch of morality, or any particular virtue, they never sail to state the limits, extent, and compass of it, with a wonderful justness and propriety. If it rests

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upon any article of faith, they ever comprize the doctrinal part in fuch a space, as to leave sufficient room for a distinct and particular

enforcement of the practical duties resulting from it.'

Our Author produces, in the next place, a few passages from the sermons of Glarke and Goneybeare as proofs of their logical precision, their accuracy of distinction, their familiar acquaintance with, and clear exposition of scripture language, &c. and then shews, at sull length, the superior excellence of our Saviour and the apostle Paul, in that species of oratory which is

addressed to the understanding.

The Doctor introduces the second part of his work with observing that the business of a Christian orator is not merely to explain the word of God, but to do it in such a manner as to give his hearers a thorough sense of, and proper relish for it;—that the naked truth, stripped of every ornament which the imagination is able to lend it, shall, with all its charms, be little heeded by the many—' Its pure and delicate light, says he, does not enough strike that which there is of sensible in man.'—As our Author has quoted Bruyere, Gisbert, and some other French writers, we are inclined to think that this sentence is a literal translation from the French; if we are mistaken in this, we are at loss to account for his expressing himself in so affected a manner.

He next observes, that objects so remote from sense and matter as moral and divine truths are, require to be brought near the mind, and made samiliar to it by strength: of imagery;—that the great and chief difficulty consists in knowing how to make a due separation between these graces and ornaments which, being natural and genuine, set off and adorn the truth, and those which, being spurious and foreign, only tend to weaken and debase it;—that the beautiful simplicity which we so much admire in the compositions of the ancients, is persectly consistent with the former, but altogether repugnant to the latter.

'The Grecian orator, says he (whose eloquence alone raised him a fort of throne, and fixed the hearts of a whole republic in him), seeks for no ornaments but what arise naturally from the subject in hand, makes use of no flowers but what offer themselves of their own accord. Having no other passion but the love of truth itself, he disdains to render her less beautiful or effeminate by tricking her up with painted metricious graces. By an energy of thought and vehemence peculiar to himself, he was able to raise that spirit, and excite those affections, which he was desirous to raise and excite. The true interest of the people to whom he addressed himself being ever uppermost in his view and thoughts, he seems to forget or lose fight of himself. The salvation of his country being the sole and ultimate end of all his finished orations, the applause which resulted from thence to himself appears to be much beneath his regard. How infinitely worthy, in all these respects, is the Grecies of being imitAted imitated by every Christian orator. How far is it beneath the latter to be studiously hunting after those frivolous, puerile, affected oraziments which were rejected with contempt by the former! Of this fort are the slashing metaphor, the brilliant simile, the luxuriant allegory, the storid epithet, the contrasted phrase, and the remote allusion. All these pitiful embellishments, which are so industriously sought out and so highly admired by little fanciful writers, only serve to corrupt and debase the truth. They may be resembled to the plaistering of marble, or the painting of gold, the glory of which is to be seen, and to shine by no other lustre but their own. Such an essentiate study of beauty is (according to the most judicious and elegant of critics) no other than taking pains to be ugly or deformed.

The folidity and grandeur of the fabjects which are handled, is that which forms the character of true and perfect eloquence. Such is the native and inherent greatness of those topics which belong to the Christian orator, that they will hardly admit of, and are very liable to be sullied by, ornaments in general. The glorious attributes of God, the astonishing exertion or display of his wisdom, goodness, justice and power, in the work of our redemption, an endless and inconceivable state of rewards and punishments in a world to come, the refurrection of our bodies at the last day, the stapendous awfulness of a future judgment, when the fon of man shall come in his glory, and all the boly angels with him, and before him Shall be gathered all nations, are a fort of truths which stand in need of no foreign embellishments. The purity, majesty, and energy of them, are fure to be diminished by florid epithets, brilliant metaphers, or useless circumlocutions. All graces must be utterly excluded, except Of that kind which may be faid decently to adorn without incumbering, and modeltly to shine without glaring. In fine, the imagination does its proper office, when it is made use of as a handmaid to truth, neither over-dreffing her, nor leaving her wholly naked."

Dr. Weales then proceeds to lay before his readers a few passages from the sermons of Seed and Sterne, whom he singles out from among that race of orators, whose fancy, he says, was full apt to catch and blaze out in metaphor, simile, and the like. In regard to Seed, he observes very justly, that those glitterings, with which every discourse is besprinkled (we use his own words), may afford some little entertainment to the imagination, but will not at all contribute towards colouring the boisterous and rebellious passions, or delivering a bewildered reason from error and prejudice;—that the hearers rise as from a painted banquet, going away just as empty and void of spiri-

tual food as they sat down to it.

Sterne, we are told, has adulterated the word of God with a vicious mixture of foreign or unnatural ornaments—loofe sparkles of wit, luxuriant descriptions, smart antitheses, pointed sentiments, epigrammatical turns or expressions, are frequently to be met with in his sermons.—The great truths of the gospel are enervated by the supernumerary decorations of style and Rev. June 1778.

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eloquence.—In a word, his oratory is decked in all the glow-

ing colours of poetry, as it first appeared in Greece.

Dr. Weales shews that our Saviour and his apostles possessed, in an eminent degree, that faculty which enables the preacher to give elegance to simplicity, and dignity to the most common and obvious truths. In this second part of his work the Reader will likewise find some pertinent remarks on our modern declaimers.

The third part is introduced in the following manner:—
The Christian Orator, who proceeds no farther than to convince his hearers by the most powerful arguments, or to please them by clothing those arguments with all the natural graces and ornaments of which they are capable, hath left the most important and the most difficult part of his work undone. It is no such rare talent to shew a man the path of life, and to make it as clear as possible that it is at once his duty and his interest to walk in it, but it calls for more than ordinary powers to work upon his will and affections to that degree, as actually to determine him to walk in it. For such, alas! is the native pride of the human heart, that it will not presently yield to the just empire of reason; and such is its acquired obstinacy, that when it can hold out no longer, it will

even impel a man to act in full and direct opposition to it.

 How a preacher then is to become master of the beart and affecsiens, so as to regulate every movement of them at pleasure, is the great point in question. To touch or play upon the passions (which may be considered as no other than the fleps and keys of the foul) in a masterly way, is confessedly an extraordinary gitt, and falls to the share of but very few. The only way by which an Oreser can polless it in any degree, is to apply to his own feelings, and enquire upon what occasions, and in what manner his own heart is wont to be affected. Now every emotion of joy or servew, bepe or fear, that himself hath experienced, took its rise from either the lively apprehension of some impending, or the actual feeling of some immediate good or evil. From whence it clearly follows, that one person shall excel another in the article of raising those emotions, in proportion to his skill and ability of painting fuch good or evil in more or less glowing colours. The pathes in a sermon is the object not of reason, but sentiment, and can be estimated only from its impressions on the minds of an audience. In fine, nothing can be more evident than that the direct way to the heart lies through the imagination.

Amongst the sew English preachers who have excelled in raising the passions, I shall not scruple to give the first place to the justly celebrated Dr. Sherleck. A noble glow, a rich vein of eloquence, runs through his admirable discourses. His oratory comes in to the aid of argument, and impresses those truths which logic teaches in a warmer and more effectual manner. His plan or design is ever the most just, the most natural, the most complete imaginable. He lays down such rules and principles as cannot fail to strike with equal certainty and evidence upon all readers. Almost all his propositions

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are particular and determinate, and consequently influencing. The sentiments arising out of the subject, are in their own nature just, great, and emphatical. The diction, which is chaste and simple in the determal part, doth, with wonderful propriety, rise and grow

warm by some heightenings of imagination in the practical."

Our Author now goes on to lay before his readers several passages from the sermons of Sherlock, South, Atterbury, and Tillotson, and to point out their beauties; after which, he shews that our Saviour and his apostles are entitled to a distinguished place in the list of pathetic writers, inserting, with this view, a variety of striking passages from the New Testament, containing the strongest addresses to the hopes and sears of mankind.

We shall conclude this article with the following passage, which well deserves the serious attention of every one who is,

or intends to be, engaged in the sacred office:

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Let the ambassador of Christ,' says our Author, 'act, and talk, and think as becometh one invested with so august and honourable a character. A good life is the most compendious and the most powerful of all reformers. It is a fort of argument that lies level to the apprehensions, and will find its way into the hearts, of all men. Primitive lives and primitive labours can and will alone recover the respect paid to our function in primitive days. As long as the preacher of the gospel keeps his eye steadily fixed upon that great end which he hath laid himself under the most solemn vows never to lose sight of, I mean the salvation of those committed to his charge, he may look upon himself, and ought to be looked upon by others, as a fellow-worker with God. But as soon as he takes his eye off from, or pays little or no attention to such end, he ought to consider himself, and will be considered by others, as the most persidious of all traitors, the most contemptible of all hypocrites.'

ART. IV. A Treatife on Practical Seamanship; with Hints and Remarks relating thereto: deligned to contribute something towards fixing Rules upon philosophical and rational Principles; to make Ships, and the Management of them; and also Navigation in general, more perfect, and consequently less dangerous and destructive to Health, Lives, and Property. By William Hutchinson, Mariner, and Dock master of Liverpool. 4to. 12 s. 6 d. Printed for the Author, and sold by Richardson and Urquhart, London, and at all the principal Sea ports in Great Britain and Ireland.

AVIGATION, as an art, is the proper address in managing that great and complicated machine, a ship, according to the principles of feamanship, as a science: but while the theory is not to be acquired without some acquaintance with letters, this manual dexterity is the result of hard labour and dangerous experience; in the turbulent course of which, all literary knowledge is oftener totally neglected or forgot, than cultivated. The Writer of this useful work concludes his preface with the following account of himself:

" Most of the useful arts having been made public, to our great improvement and advantage, emboldens me to publish this laboured performance on this long neglected subject, which, I must own, will appear to great disadvantage from the unexpected disticulties I have found, in being a new writer, venturing to lead the way on so important and extensive a subject, in this learned criticising age; but for my impersections, as a scholar, I hope the critics will make allowance for my having been early in life at sea as cook of a collier; and having fince then gone through all the most active enterprising employments I could meet with, as a seaman, who has done his best, and who, as an author, would be glad of any remarks candidly pointed out how to improve his descens, if there should be a demand for a second edition.'

· In hopes that Mr. Hutchinson's labours for the instruction of his seafaring brethren, will be rewarded with a demand for more editions, we candidly advise him to put his work immediately into the hand of some literary friend, to revise the language; which is confused and ungrammatical throughout. Plain language is best adapted to the conveyance of instruction; but purity of style is as essential to clearness of expression, as clean linen is to neatness of dress; neither of them being exposed to the charge of soppishness, either at sea or land.

The instructions here given to seamen, apply to a variety of critical circumstances; and are illustrated with cases from the Author's experience, as well as with engravings. His account of the coal vessels and their voyage between Newcastle and London, may serve as an acceptable specimen of the work;

allowing for the defects just mentioned.

From all that I have seen, those seamen in the East India trade are the most persect in the open seas. And those in the coal trade to London the most persect in difficult narrow channels, and tide ways, where they sail by the voyage, which makes it their interest to be as dexterous and expeditious as possible in working and managing their ships, which in general are 4 or 500 tons, and which makes this trade the best nursery in the world for hardy, active, and expert seamen. And as most ships must be conducted through channels, or narrow waters, in their way to sea, I will endeavour to remark what I think deserves notice in making passages in this coal trade.

' In the navigation from Newcastle to London, two thirds of the way is amongst dangerous shoals, and intricate channels, as may be seen by the chart of the coast, and the ships are as large as the shoal channels will admit them to get through with the flow of the tide, which requires to be known to a great exactness to proceed in proper time, and dexterous pilots to navigate through those channels with fafety and expedition, to make so many voyages in the year, that they may be gainers by their hips, which are numerous as well as large, and managed by the fewest men and in a more complete manner than in any other trade that I know of in the world, confidering the difficulty of the navigation, and how deep the ships

are loaded, and how lightly they are balasted, yet they meet with very sew losses in proportion to the number of ships which the owners generally run the risque of, and thereby save the expence of insurance, by which means they can afford to freight their ships cheaper than others, so that they are become the chief carriers in the timber, iron, hemp, and slax trades.

Blowing weather and contrary winds, often collect a great many of these colliers together, so that they sail in great sleets, striving with the utmost dexterity, diligence, and care, against each other, to get first to market with their coals, or for their turn to load at New-castle, where at the first of a westerly wind, after a long easterly one, there are sometimes two or three hundred ships turning to windward in, and sailing out of that harbour in one tide; the sight of so many-ships, passing and crossing each other in so little time and room, by their dexterous management, is said to have made a travelling French gentleman of rank, to hold up his hands and exclaim, "that it was there France was conquered;" the entrance into the harbour being so very narrow, with dangerous rocks on one side, and a steep sand bank on the other, with a hard shoal bar across, where the waves of the sea frequently run very high, and puts them under the necessity of being very brisk and dexterous.

What is most worthy remarking here when they are going out with a fair wind with their great deep-loaded ships, and the waves running high upon the bar, that they would make the ship strike upon it, if she was to sail out pitching against the head waves, to prevent which when they come to the bar, they in a very masterly manner bring the ship to, and she drives over, rolling broad side to

waves, which management preserves her from striking.

I have heard of a bold fingle adventurer getting to sea out of this harbour, when many ships lay windbound with the wind and waves right in, and right upon the shore without the harbour; he having a small handy ship, and no doubt, materials and men that could be depended upon, made every thing snug and ready, as the occasion required, and got as near the bar as she could ride with safety, and had the sails, that were designed to be carried, surled with ropeyarns that would eafily break; he then took the advantage as may be supposed, of the first of the ebb of a high strong spring tide when there was water enough and fo drove over the bar, stern foremost, with the fails all furled and the yards braced sharp up, by the strength of the tide out of the harbour, till they reached the sea tide from the fourthward along the coast, then put the helm hard a starboard, and brought the ship by the wind on the larboard tack, and expeditionsly set all the fails they could carry; the tide checking the ship two points on the lee bow helped her to get to windward off the lee shore, so that they made their course good along the coast, and got their passage.

When it happens that a great fleet of loaded ships sails out in one tide, with the first of a westerly wind, those that draw the least water take the advantage and get over the bar first to sea, where they strive and carry all the sail possible to get and keep a head of each other, and the sastest sailing and best managed ships commonly get the advantage whilst they are in the open and clear part of

the sea, till they come to work out of Yarmouth Roads, where for want of water the ships of the greatest drast are often obliged to stay for the flowing of the tide, and each ship is glad to follow another that they know draws more water than themselves when going through dangerous channels, this collects many of them near together again for their mutual safety, each heaves the lead and makes known aloud the foundings, which often proves the principal guide to the whole fleet, as by that they find and keep the best of the deep in the intricate channels they pass through, and in which they often have a great deal of turning to windward again!! strong westerly winds. When they are obliged to stop the lee tide they do it with the best bower anchor and cable to the better end, which makes them so expert in heaving up their anchors, and getting under way. as well as working their ships to windward (as particularly described page 50), and especially up the Swin channel, in such weather when they would not venture to proceed with a fair wind; this feems a paradox to many people, therefore it may be of service to explain their

fingular conduct on this occasion.

When they turn to windward up the Swin in dark hazey weather, they know by their foundings when they are in a fair way, and what side of the channel they are on, and by standing quite across the main channel from fide to fide avoid the danger of being hooked in, on the wrong fide of spits of sand into swatches where the tide runs through, and where there is the same foundings at the entrance as in the right channel, which is the reason that with a fair wind and hazey weather, a compais course is not to be relied upon, therefore each thip, very artfully, endeavours to get a leader that they know draws more water than themselves, and the leading ship knowing their danger running no farther than they think is safe, commonly lets go her anchor, the next following ship apprehending the same danger, has their anchors ready and lets it go just above the first ship, and the next steers close past these two ships and comes to an anchor just above them, and so on with the next till the whole fleet forms a line one above the other, so that the ship that was first becomes last, when they commonly again heave up her anchor, and steer close by the whole steet if they are perceived to ride a-sloat, and the next ship follows them, and either comes to an anchor again above the uppermost ship as before, or proceeds forward, according as they find by the foundings, by which they know that they have path the dangers they were afraid of and gets into a safe track, where they can depend upon the compais course, then they set and carry all the fail pollible to get or keep a-head of each other,

Their management in working these large ships to windward, up most parts of London river with their main-sails set is likewise remarkable, and from their great practice knowing the depth of water according to the time of tide, and how much the ship will shoot a head in stays; they stand upon each tack to the greatest nicety close from side to side as far as possible things will admit of to keep in a fair way, and where eddies occasion the true tide to run very narrow, or ships, &c. lie in the way so as not to give room to turn to windward, they very dexterously brail up mainsail and foresail, and drives to windward with the tide under their topsails by such

rules as bas been described, and in the Pool where there is so little room to pass through such crowds of ships, their management has afforded me the greatest pleasure, and when they get near their defigned birth, to what a nicety they let go the anchor, veers out the cable to run freely as the occasion may require, so as to bring the hip up exactly in time in surprising little room, clear of the other thips, and lays her easily and fairly slong side of the tier of ships where they moor, so that as they say they can work and lay their thips to a boat's length as occasion requires. And there is no doubt but that to shorten the voyage by which the men are paid, occasions this extraordinary industry, and dexterous management, every man for his own interest here exerts himself, encouraging and striving to get before and excel each other, in doing the necessary duty. When it happens that the ships come a-ground, they readily first carry out a catch anchor and towline, and if that is defficient, they haul out a bower anchor by it, to heave the ship off. In heaving up their anchors briskly with a windlass, they greatly excel other merchant ships, but the difference of men as well as things, can only be known by comparison; I had a ship in the merchant's service, that hove with nine handspikes double man'd at the windlass, to heave up the small bower anchor, which we found so difficult, and took up so much time, that to avoid the risques we run in getting the ship under way in narrow waters, I was going to have this anchor changed for a less, till at London, I happened to employ a mate and seven mea from a collier, to transport the ship to the Graving Dock at Deptford, when these seven men only, hove up this anchor by two brisk motions, for each square of the windlass, in a quarter of the time that it used to be done by 18 men, and this difference was entirely owing to their dexterity, learn'd by great practice; they rise with their handspikes, and heave exactly all together with a regular brisk motion, which unites their powers into one. And they are equally brisk and clever in warping, or transporting a ship with ropes, and likewise in handing, reefing and steering, &c.'

The improvement in the light-houses at Liverpool, appears to be of much importance, and deserves to be generally known.

is It is well known from reason as well as experience, that open coal fire light, exposed to all winds and weathers, cannot be made to burn and show a constant steady blaze to be seen at a sufficient distance with any certainty, for in storms of wind, when lights are most wanted, those open fires are made to burn furiously, and very foon away, so as to melt the very iron work about the grate, and in cold weather, when it snows, hails, or rains hard, the keepers of the lights do not care to expose themselves to the bad weather, are apt to neglect till the fire is too low, then throws on a large quantity of coals at a time, which darkens the light for a time till the fire burns up again, and in some weathers it must be difficult to make them burn with any brightness. And when they are inclosed in a glased close light-house, they are apt to smoke the windows greatly, nor affords so much constant blaze (that gives the most light) as oil lamps, or tallow candles of two pounds each, but these last require often fausting to prevent their light from being dull, so that after Ff4

trial of these different sorts of lights, we have fixed upon lamp lights, with proper resectors behind them to answer best here at Liverpool.

The lamps here alluded to, are particularly described, with figures; but for these the work must be consulted. They still seem susceptible of surther improvement; and it may be worth a trial, whether three concave resectors placed together, so as to form a semicircle at their points of contact, with one good lamp in their common centre or socus, would not throw a susceptible of the compass?

ART. V. A Treatise on Building in Water. In Two Parts. Part I. Particularly relative to the Repair and Rebuilding of Essex Bridge, Dublin, and Bridge-building in general, with Plans properly suited to the Rebuilding of Ormond Bridge. Part II. Concerning an Attempt to contrive and introduce quick and cheap Methods for erecting substantial Stone Buildings and other Works, in fresh and Salt Water, quaking Bogs or Morasses, for various Purposes, fully laid down and clearly demonstrated by Twelve practical Propositions, but not in any Case exceeding Ten Fathom deep: Together with a Plan for a spacious and commodious Harbour for the Downs in England, projecting to Twenty Feet deep at low Water. Principally addressed and peculiarly adapted to young and . unexperienced Readers. Illustrated with Sixty-three Copper-15 s. Boards. plates. By George Semple. 4to. printed for the Author, and fold by Taylor in London.

F N this work the Writer describes his method of guarding against the washing away, by the rapidity of the current, the soil from between the arches of Essex Bridge; which he effected by a continued foundation of masonry across the river from one shore to the other. His contrivances for this purpose, which appear to be honestly related, though not explained in the clearest manner, require an inspection of the plates, in order to apprehend them; but the account of the mortar used on fuch occasions totally invalidates the pompous claim set up by M. Loriot, Master of Mechanics to the King of France, of the re-discovery of the ancient cement or artificial stone of the. Greeks and Romans *. Mr. Semple, nevertheless, acknowledges his obligation to a French writer (Colonel Belidor) for the method of founding his piers in what are termed batterdeaux, or cofferdams; these are inclosures formed by rows of piles, filled between to form a dam, within which the foil can be dug away until a stratum is found sufficiently secure to trust the masonry on. The caisson, on the contrary, only resting the pier on the natural bed of the river, the frailty of this me_

[?] See Review, vol. li. p. 184.

thed was experienced by the failing of one of the piers of Well-, minster Bridge, before it was finished.

The following section on the preparing of timber, will not only serve as a specimen of the performance, but is of such extensive application as to surnish information for land as well as water service:

"We have (in Ireland) very little timber now of the produce of this kingdom of any kind, but large quantities of both oak and fir

imported; on which two forts, I shall make a few remarks.

Oak is generally allowed to endure all seasons and weathers, better than any other fort of timber, and some people are of opinion, that it is the best of all others in water. I know the pier or piles, which we began to run out in this harbour about the year 1728, have long fince sufficiently proved, that it was not by any means adequate to that purpose, though I do believe, that there is not any country that produces better oak timber than ours, notwithstanding those piles rotted and decayed in a very short time; but whether that was owing to the nature of that particular timber, or to any thing peculiar to our harbour, I know not, but it is reported there is a fort of worms that either breed in or are nourished in those piles,

that totally destroy them.

- 'There are, indeed, several methods that have been made use of to preserve timber. Sir Hugh Platt informs us, that the Venetians make use of one, which seems very rational, viz. to burn and scorch. their timber in a flaming fire, continually turning it round with an engine, till it has got a hard black crusty coal upon it. - Others inform us, that the Dutch preserve their gates, portcullis's, drawbridges, fluices, &c. by coating them over with a mixture of pitch and tar, whereon they strew small pieces of cockle and other shells, beaten almost to powder and mixed with sea sand, which incruses and arms it wonderfully against all assaults of wind or weather; but, for my own part. I conclude, that the Venetian method is preserable, because, I believe, it is the sap that is either in oak or fir, that is the principal cause of their decaying so soon. Besides, that sap probably breeds and nourishes the worms that are natural to it, but there are not any worms peculiar to the water that I have ever heard of.
- Worms generally breed in the sap of all kinds of building timbers, and have a powerful effect on them, either without or within, doors; and all old and dry soft woods breed them in great abundance, just as mites are bred in cheese; and some of these worms are a quarter of an inch in length, and near a tenth of an inch in thickness; and in very sooty old cabbins where soft woods are generally made use of, they are to be sound in great abundance. For these reasons, you ought to be exceeding careful how you make use of any sort of sappy timber, but particularly in all works that stand the weather, for the sap is of a corrosive nature, and for that reason ought not to be made use of, especially before it is a little seasoned in any work that requires to be durable.

'I know there are carpenters who pretend it is necessary to paint their work directly, and I admit that in some cases it may; but it

ought to be done with judgment, and not merely to varnish over and hide the impersections of their work. As the preservation of timber is a subject suitable to our present purpose, I advise you never

to paint either green or sappy timber of any kind.

"When I was building the mansion-house of Ramsfort, one day after dinner, Mr. Ram observed to his company, that he had some time ago, cut up some of his own fir timber into scantling, out of which he had a great number of field-gates made, and that several of them that had been hung up near his house, he had painted immediately, but those that were at a distance through several parts of his extensive demesne, were not painted; that those which were. painted were all quite rotten, but those that were not painted consinued firm. The company seemed surprized at this information, . Fand Mr. Ram enquiring of me the cause of this apparent phænomenon, I readily answered, that the painting of the sappy wood, encrusted and confined the sap, and prevented its being exhausted by the fun and weather, and being continued within it, preyed upon, putrified, and destroyed the hearty sound wood. As to the wood that had not been painted, the sun and weather consumed and exhausted its sap, and thereby rendered it of a proper consistence, and made it well seasoned. It is for this reason I advise against painting, or otherwise encrusting sappy green wood, unless you have some very powerful reasons for it.

4 I once happened in company with a very ingenious gentleman, one Mr. Smith, who was so kind as to communicate a secret to me, which struck me greatly, and I instantly put it in practice, and am now convinced it is an excellent method to make red fir timber near as durable as oak, i. e. after your work is tried up or even put together, lay it on the ground with stones or bricks under it to about a foot high, and burn wood (which is the best firing for that purpose) under it, till you thoroughly heat and even scorch it all over, then, whilst the wood is hot, rub it over plentifully with linseedoil and tar in equal parts, and well boiled together, and let it be kept boiling whilst you are using it; and this will immediately strike and sink (if the wood be tolerably seasoned) one inch or more into the wood, close all the pores, and make it become exceeding hard and durable, either under or over water; and if there should be any sappy parts in it, they will receive such benefit by the fire and heat of this natural and penetrating liquid, that they will also thereby become exceeding durable. Good red fir prepared after this manner, will, for many uses, last as long, if not longer, even than oak timber, especially in water; and if good fir timber is constantly kept in water, it will keep fresh and sound much longer than

I have often seen slating and plattering laths, clove out of bog oak and bog sir; in cleaving the sir laths, I frequently observed the turpentine as fresh and sirm in it as if it were perfect rosin; and I have heard of the splinters of this wood being used not only for torches, but by poor people sometimes as candles. In the butt of a clean trunk of a bog sir-tree, it will split thin and tough like whale-bone. It is a generally received notion that the timber trees which are sound in such abundance in some of our bogs, have lain there

ever fince the great deluge, but be that as it may, the bog oak timber is always found to be frushey, dozed, and short grained, and not near so sound as the sir timber, though both taken up at the same time out of the same bog. Hence I think we may safely conclude, that red sir timber is exceeding durable, and consequently unexceptionable as to our present purpose, provided it be kept eatirely under water; therefore, let us determine to make our cossers of good sound red sir timber, and keep them under water as much as we conveniently can."

In treating of light-houses, Mr. Semple also recommends lamps instead of coal fires; only he directs the placing them behind glass semi-globes, whereas at Liverpool we find they stand

before glass or metal reflectors .

* See Hutchinson's Practical Seamanship in the preceding Article.

ART. VI. Know your own Mind: A Comedy, performed at the Theatre Royal, in Covent-Garden. Written by Arthur Murphy, Eigit. 8vo. 1 s. 6 d. Becket. 1778.

Destouches, it is by no means to be accounted a transation, or to be ranked among the servile imitations of the French drama. An original vein of English humour animates the dialogue; and characters of our own growth are happily introduced, and faithfully delineated, particularly those of Miss Neville and Dashwould. The last indeed is said to have been drawn after the life, and to exhibit the seatures of the deceased Aristophanes of the Haymarket. How far this idea is just, his numerous acquaintance may partly determine from the following specimen of the dialogue:

Enter Lady Ball, Dashwould, and Malvil.

Lady B. LL. Mr. Dashwould, do you think I'll bear this? What liberty will you take next? You think, because I laugh, that I am not offended.—Aunt, I received a letter, and he has attempted to statch it from me.

DASH. Why it brings a little cargo of ridicule from the country, and my friend Malvil sees no joke in it.

MAL. When my friend's name is brought in question, Sir-

Lady BELL. It is diverting notwithstanding—Aunt, what do you think? My coulin Cynthia, you know, was to be married to Sir George Squanderstock; her mother opposed it, and broke off the match, and now it's come out, that she was all the time the claudessine rival of her own daughter.

MILLAMOUR. Not inapplicable to the present business. (afide)

Mrs. Brom. Go, you giddy girl, no such thing! MIL. (aside) She charms by her very faults.

† The Author's name is omitted in the title, but we observed it in the news-paper advertisements.

Sir HAR. (goes up to Brokove) And Dashwoold has been say-

By G. Po! repeat none of his sayings to me.

Lady Ball. Did you say any thing, Mr. Dashwould? What was it?

DASH. Oh! nothing. Sir George Squanderstock is my very good friend.

MAL. And for that reason you might spare him. No man is without his faults.

DASH. Ay, allow him faults, out of tenderness.

Brc. Sir George is a valuable man, Sir, and represents his

county to great advantage.

DASH. He does sq; takes a world of pains; nothing can escape tim; Manilla ransom not paid; there must be a motion about that matter: he knots his handkerchief to remember it.—Scarcity of corn! another knot—triennial parliaments—(knots) Juries judges of law as well as sact (knots) national debt (knots) bail in criminal cases (knots) and so on he goes, till his handkerchief is twisted into questions of state; the liberties and fortunes of all posterity dangling like a bede roll; he puts it in his pocket, drives to the gaming table, and the next morning his handkerchief goes to the wash, and his country and the minority are both lest in the suds.

Lady Bell. What a description!
Sir HAR. Hey! lively Lady Bell!

| both laugh.

MIL. Ho! ho! I thank you, Dashwould.

Mrs. Brom. (afide to Millamour) How can you encourage him? Let us leave 'em to themselves.

Mal. You see, Mr. Bygrove-

Byg. Ay! thus he gets a story to graft his malice upon, and then he sets the table in a roar at the next tavern.

Sir HAR. Never be out of humour with Dashwould, Mr. Bygrove; he keeps me alive; he has been exhibiting pictures of this
fort all the morning, as we rambled about the town.

DASH. Oh! no; no pictures; I have shewn him real life.

Sir HAR. Very true, Dashwould: and now mind him: he will touch them off to the life for you..

Mrs. Brom. Millamour so close with Lady Bell! the forward im-

portunity of that girl. (afide, and gees to Millamour.)

DASH. There is positively no such thing as going about this town, without seeing enough to split your sides with laughing. We called upon my friend Sir Volatile Vainlove: he, you know, shines in all polite assemblies, and is, if you believe himself, of the first character for intrigue. We found him drinking Valerian tea for his breakfast, and putting on salse calves.

Sir HAR. And the confusion he was in, when we entered the

room!

DASH. In the next street, we found Jack Spinbrain, a celebrated poet, with a kept mistress at his elbow, writing lampoons for the news-paper; one moment murdering the reputation of his neighbours, and the next a suicide of his own.—We saw a young heir, not yet of age, granting annuity bonds, and sive Jews and three Christians,

Christians, duped by their avarice to lead money upon them. A lawyer.

Sir HAR. Hear, hear; it is all true. I was with him.

DASH. A lawyer taking notes upon Shakespeare: a deaf Nabob ravished with music, and a blind one buying pictures. Men without talents, rising to preferment, and real genius going to a jail.—An officer in a marching regiment with a black eye, and a French hair dresser wounded in the sword arm.

Sir HAR. Oh! ho! ho! by this light I can vouch for every word.

By G. Go on, Sir Harry, ape your friend in all his follies; be the nimble marmozet; grin at his tricks, and try to play them over again yourself.

Sir HAR. Well now, that is too severe: Dashwould, defend me

from his wit. You know I hoard up all your good things.

DASH. You never pay me in my own coin, Sir Harry: try now; who knows but you will say something?

MAL. Friend or foe it is all alike.

Lady BE'L. (coming forward) And where is the mighty harm?

I like pulling to pieces of all things.

MIL. (fullowing Lady BELL.) To be sure it is the life of conversation. Does your Ladyship know Sir George Squanderstock's sister?

Lady BELL. I have seen her.

MIL. She is a politician in petticoats; a fierce republican; the talks of the dagger of Brutus, while the fettles a pin in her tucker; and fays more about thip-money, than pin-money.

Byg. And now you must turn buffoon?.

DASH. I know the lady; she scolds at the loyalists, gossips against the act of settlement, and has the sidgets for Magna Charta.

Mil. She encourages a wrinkle against bribery; slirts her fan at the ministry, and bites her lips at taxes, and a standing army.

MAL. Mr. BYGROVE, will you bear all this?

Enter Miss Neville, and wbispers Mrs. BROMLEY.

Mrs. Brom. Very well, Neville, I'll come presently.

Exit Miss Neville.

MAL. (looking at Miss NEVILLE.) I shall stay no longer. Mr. Bygrove, will you walk?

[Exit.

Byg. No, Sir, I shall not leave the enemy in this room behind me: a bad translator of an ancient poet, is not so sare to deface his original, as his licentious strain to disparage every character.

DASH. Sir Harry, he will neither give, nor take a joke.

Sir HAR. No, I told you so.

Byg. Let me tell you once for all, Sir-

Dash. I wish you would.

Brc. Why interrupt? Do you know what I was going to fay?

Dash. No, do you?

MIL. I'lldeave 'em all to themselves.

[Steals out.

Mrs. Brom. (afide) Millamour gone!

Brg. Let me tell you, Sir, with all your flashes of wit, you will find that you have been playing with an edge-tool at last. And what does this mighty wit amount to? The wit in vogue, exposes

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one man; makes another expose himself; gets into the secrets of an intimate acquaintance, and publishes a story to the world; belies a striend; puts an anecdote, a letter, an epigram into the news-paper; and that is the whole amount of modern wit.

Dash. A strain of morose invective is more diverting, to be sare.

By G. (looking about for Mrs. Bromley.) Well, Sir, we'll adjourn the debate. You may go on; misrepresent every thing; if there is nothing ridiculous, invent a story: and when you have done it, it is but a cheap and frivolous talent. Has a lady a good natural bloom? Her paint must be an expensive article. Does she look grave? She will sin the deeper. Is she gay and assable? Her true character will come out at the Commons. That is the whole of your art, and I have you to the practice of it.

(going.)

DASH. Satyrical Bygrove! now the widow has him in tow.

By G. (turning back.) Could not you stay till my back was fairly turned?

[Exit.

Dash. What a look there war!

Lady BELL. At what a rate you run on! you keep the field against them all.

DASH. Sir Harry, step up, and watch him with the widow.

Sir HAR. I will; don't flay too long.

DASH. I'll follow you: and hark, make your party good with Miss Neville.

Sir Har. You see, Lady Bell, a sling at every body. [Exit. Dash. The Baronet does not want parts; that is to say, he has very good materials to play the sool with. I shall get him to marry

Miss Neville.

Lady Bell. Bring that about, and you will for once do a serious action, for which every body will honour you.

DASH. In the mean time, do you watch your aunt Bromley: he is your rival.

Lady BELL. Rival? That would be charming!

Dash. It is even so. Now Millamour's understanding is good, but his passions quick: if you play your cards right———

Lady Bell. Are you going to teach me how to manage a man? Dash. Coquetary will never succeed with him. A quicksand does not shift so often as his temper. You must take him at his word, and never give him time to change, and veer about.

Lady BELL. Totally out of nature.

DASH. Oh! very well. I give up the point. [Exit.'

The sentimental slander of Malvil is judiciously opposed to the unguarded pleasantry of Dashwould. The Prologue contains some pathetic lines on the late Messrs. Barry and Woodward, and the Epilogue is penned, con amore, by Mr. Garrick.

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ART. VII. A Pradical Treatise on the Diseases of the Testh; intended as a Supplement to the Natural History of those Parts. By John Hunter, Surgeon Extraordinary to the King, and F. R.S. 4to. Five Shillings sewed, or bound up with the first Part, one Guinea. Johnson. 1778.

IN the preceding part of this publication, for our account of which the reader may consult our 46th volume, page 603, the Author confined himself to the anatomy and physiology of the teeth: in the present he treats wholly of their diseases, or irregularities, and of the consequences of them; discussing the subject in ten chapters, in the first of which he treats of their decay from rottenness, or denudation, of the swelling of their fangs, of gum boils, excrescences from the gum, and abscesses in the jaws. In the second chapter, the diseases of the alveolar processes are discussed; and in the third, those of the gums. Nervous pains in the jaw form the subject of the fourth chapter; and in the four following the Author treats of the extraneous matter upon the teeth; of their irregularity; of irregularities between them and the jaw; and of projections of the under jaw. In the ninth chapter he treats pretty largely of the operations of drawing and transplanting teeth: and in the tenth and last, describes the symptoms attending dentition, and the proper methods of relief and cure.

In treating of the decay of a tooth, supposing the disease to be not so far advanced as to render the tooth useless; he advises that it should be extracted, and then immediately boiled, with a view not only to make it perfectly clean, but likewise to destroy any life * that may beinit. It is then to be replaced in the socket. where it can new suffer only from chemical or mechanical causes; as it is now dead, and incanable of being affect to causes; as it is now dead, and incapable of being affected by any disease. This practice however is here said to be only sometimes followed with success; when it answers the same end as burning the nerve, but with much greater certainty.

Nervous pains in the jaws conftitute an excruciating and obstinate disease, which, in the Author's opinion, seems in reality to have no connection with the teeth, though they are generally suspected to be the cause, or the seat of it. In a case of this kind the Author has known all the teeth of the affected fide drawn in succession without any advantage: on the contrary, the pain has sometimes become more diffused, and has at last attacked the corresponding side of the tongue. disease is frequently periodical; but the bark often fails. Author has seen cases of some years standing, where hemlock has succeeded: but sometimes all attempts prove unsuccessful.

See Monthly Review, June 1772, p. 604.

He adds however that sea-bathing has been of singular service in

some particular cases.

The transplanting of teeth is considered by the Author as the nicest of all operations relating to the teeth, and as requiring more chirurgical and physiological knowledge than any that comes under the care of the dentist. Though we cannot enter into the minutiæ of this difficult art, it may be of use to our readers in general to be acquainted with the sollowing circumstances relating to the replacing of sound teeth, when they have been knocked out by accident; or, still more vexatiously, drawn by mistake.

The Author informs us that if a tooth be replaced at any time before its life is destroyed, it will re-unite with the cavity of the socket, and become as fast as ever; and that even the grinders may be thus treated with success, as their fangs will go as readily into their respective sockets as one fang would. Though no time should be lost in the performing of this operation, the trial is said to be adviseable even twenty-four hours after the accident, or as long as the socket will receive the tooth,

which may be the case some days after the accident.

The Author relates one instance where a gentleman had the second Bicuspis loosened, and the first knocked out. He picked the latter up from the ground, and put it into his pocket. Some hours afterwards the Author washed it as clean as possible in warm water, where he kept it some time, in order to soften it. I then,' says he, 'replaced it, first having introduced a probe into the socket, to break down the coagulated blood which filled it. I then tied these two teeth to the first grinder, and the cuspidatus, with silk, which was kept on some days, and then removed. After a month they were as fast as any teeth in the head; and if it were not for the remembrance of the circumstances above related, the gentleman would not be sensible that his teeth had met with any accident. Four years have now passed since it happened.'

Mr. Hunter always supposes, in this treatise, that whenever the transplantation of a tooth has been attended with success, there has been a living union formed between the foreign tooth and the socket. The transplanted tooth is said to preserve a degree of transparency peculiar to a living tooth, and very different from the opaque chalky white of a dead tooth. He thinks too that the transplanted tooth is capable of becoming diseased; and even affirms that pain is sometimes selt in it. Be this as it may, the following curious experiment (which however only once succeeded with the Author) shews that when a living tooth has been transplanted into some part of a living animal, an actual communication of vessels is formed between

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the tooth and the animal; or to use the Author's expression,

that the tooth retains its life.

"I took," fays the Author, "a found tooth from a person's head; then made a pretty deep wound with a lancet into the thick part of a cock's comb; and pressed the fang of the tooth into this wound, and fastened it with threads passed thro' other parts of the comb. The cock was killed some months after; and I injected the head with a very minute injection: the comb was then taken off, and put into a weak acid, and the tooth bering softened by this means, I slit the comb and tooth into two halves, in the long direction of the tooth. I found the vessels of the tooth well injected, and also observed that the external surface of the tooth adhered every where to the comb by vessels, similar to the union of a tooth with the gum and sockets."—[Similar, though less singular, instances of an union somed between diffimilar parts of animal bodies, may be seen in our Review of the first part of this treatise above referred to, p. 604.]

In cases of difficult dentition the Author recommends the cutting the gums down to the tooth, as the only effectual method of cure; and relates some inflances of very singular symptoms such as contractions of the singers and toes, slux of matter from the urethra, &c.—inflantly removed either by that operation, or

by the spontaneous cutting of a tooth.

ART. VIII. A safe and easy Remedy proposed for the Stone and Gravel, the Scurvy, &c. illustrated by Cases; together with an extemporareness Method of impregnating Water, and other Liquids, with fixed Air, &c. By Nathaniel Hulme, M. D. &c. 410. 25. Robinson, 1778.

In our Review for July last, page 83.] we abridged a very singular case there related; in which an immense number of calculous fragments, and a large quantity of a whitish mucous chalky substance, were discharged from the bladder of a patient, who had regularly for some time taken, by the Author's direction, an aqueous solution of 15 grains of fixed alcaline salt, and immediately afterwards swallowed a draught of water containing as much vitriolic acid as was known, a priori, to be sufficient to neutralize the alcali, and to expel from it all its fixed air.

In the first section of the present performance, the Author recapitulates the particulars of this case, and then proceeds to relate some other instances of the efficacy of this mode of administering fixed air, in nephritic complaints, as observed by himself and others. In the second section he briefly treats of the efficacy of this medicine in the scurvy; and particularly relates the case of a person evidently labouring under the symptoms of the true sea scurvy, who was sensibly relieved after sol-Rev. July, 1778.

G g lowing

lowing this course five or six days, and cured of the complaint

in a fortnight.

The advantages which have been derived, and which may be expected from the exhibition of fixed air, in this convenient and not very unpalatable mode of dispensing it, in cases of the gout, besic fevers with consumption, putrid fevers, dysentery, and worms, form the subjects of the third, sourth, and fifth sections. Recommending the perusal of what the Author advances on these heads, to the medical reader, who may thence derive hints that may be of use in practice, we shall attend more particularly to the Author's last section; in which he describes an extemporaneous and simple method of impregnating water and other liquors with fixed air, without the use of any particular apparatus, and by the mere mixture of two liquors.

These liquors are the solution of fixed alcali, and the water acidulated with vitriolic acid, described at the beginning of this article; but which, instead of being taken separately, are to be gradually and cautiously mixed with each other, so as to prevent the effervescence, or the dissipation of the fixed air, as much as possible. The water, fays the Author, tastes very brisk and acidulous, and sparkles when poured out of one glass into another. - The more flowly and carefully the mixture of the alcaline grand acid liquors is made, in this experiment, the more strongly will the water be charged with fixed air: for this reason it is best to let the second liquor run gradually down the side of the vessel which is to contain them.'—They will thus 'act silently on each other; - and the fixed air of the alcali will be gently extricated from its basis, and immediately diffuse and incorporate itself into every adjacent particle of the water, till the whole stuid be fully saturated."-The Author's usual mixture consists of 15 or 30 grains of salt of tartar dissolved in three ounces of water, to which are added three ounces of water properly acidulated by means of the vitriolic acid.

The Author produces an experiment from which he infers that this mixture contains, or has imbibed, a greater quantity of fixed air than is contained in an equal quantity of the water impregnated with that fluid by means of the common glass apparatus. He forms this conclusion on his having found, in several comparative trials, that a greater quantity of fixed air is expelled, by means of heat, from a vial filled with the mixed alcaline and acid liquors, than from another vial of the same fize filled with the water impregnated by means of the common apparatus. But this is not a fair way of estimating the quantity of fixed air which water really imbibes in these two

processes.

In water impregnated in the common manner, the fixed air is actually combined with the water; whereas in the Author's extended temporaneous

temporaneous mixture, a very small portion of the fixed air can have had time to enter that fluid: accordingly, in his experiment, the fixed air is chiefly expelled immediately from the alcaline salt; and may be faid rather to pais through the water than to be actually expelled from it. In the experiments above mentioned the Author employed half a drachm of salt of tartar dissolved in two ounces of water; and he found that the fixed air expelled from the liquor occupied a space equal to more than three ounce megfures. Had he used double or quadruple that quantity of 2 al Paline salt, he might possibly have collected six or twelve ounce measures of fixed air from these two ounces of water: but this large quantity of fixed air, though expelled from the water, cannot with propriety be said to have been before imbibed by, or combined with, this small quantity of that fluid. A proper combination, in any considerable degree, can only take place, we apprehend, when the process is conducted in the manner long ago proposed and executed by M. Venel ; who was the first, we believe, who actually compounded an artificial acidulous or spirituous water, like that of Seltzer or Pyrmont; though he was ignorant of the real nature of the ingredient to which it owed these qualities; and which he erroneously supposed to be common air.

On this head we shall observe that, when the alcaline salt and acidulated water have been justly proportioned, and properly mixed, and instantly drank, we have sound this extemporaneous compound to exceed both the artificial and natural Pyrmont water in pungency and gratefulness: and we entertain no doubt but that it may be employed with good effect on many occasions, both as a medicine and as a grateful beverage, especially in distant countries, and particularly in the navy; where not only water, but vinous and other potable liquors which have become vapid, may, as the Author observes, be corrected or meliorated by this process. We are inclined however to think that, in many cases, the usual mode of impregnating water with fixed air may be more beneficial to the patient: as the fixed air, thus intimately united with the water,

See Memoire de Sçavans Etrangers, tom. ii. The reader will likewise meet with an account of M. Venel's experiments in Mr. Henry's translation of M. Lavoisier's Essays Physical and Chemical, p. 33. In M. Venel's process, which we have frequently repeated. the fixed air dislodged from the alcaline salt, in a vial nearly sull and closely corked, being confined, suffers a degree of compression that greatly promotes its combination with the water:—and yet we have some reason to doubt whether, even in this way, more fixed air can be alkally combined with water, than in the common process with the glass apparatus.

feems to us to have a much better chance, in confequence of fuch intimate combination, of being conveyed into the circulating fluids, or the bladder, than when exhibited in an effer-vescing fluid; with whose particles it has so slight a connection, that a very considerable part of it evidently escapes into the cavity of the mouth and fauces, in the very act of drinking it. In sact it is to that circumstance that this mixture, as well as the natural Pyrmont water, and bottled fermented liquors, owe their pungeacy or brisk and acidulous taste.

ART. IX. Principles of Beauty relative to the Human Head. By Alexander Cozens. Fol. Imp. Paper. 11. 50. Dodfley. 1778.

HIS new and philosophical performance was published by subscription, and is, with permission, inscribed to his Majesty. The number, as well as the reputation of many of the names which are seen in the list of encouragers to this work, seem to indicate that the Author is placed in a respect-

able rank, by the lovers of the polite arts.

It is acknowledged that Mr. Cozens possesses an uncommon share of original genius: his landscapes are all his own: his rocks, ruins, trees, lakes, and cataracts, are the offspring of his own fancy. Objects perpetually occur to furnish him with the most sublime images: an evening sky, or a decayed post, suggest to a susceptible mind the most delightful representations: The ideas of this artist expand at every hint; and a genius like his has little occasion to travel through the trackless wilds of Abyssinia, to copy nature in her most rude and unsociable state.

This ingenious Visionary has, in the work before us, strayed into a new path: he has left the uncultivated scenes of the wilderness, to study the beauties of nature, in the gentlest emotions of the mind, as delineated in the human face. The idea of beauty, in general, is wild and indefinite, and must continue in the same undetermined state, as long as men decide upon the ex parte evidence of their own particular seelings. A lascivious leer, or an impudent stare, will, with some, excite a violent sensibility in their behalf, while others will be charmed into an invincible partiality in favour of a languishing look; and in the depravity of taste, even adventitious beauty will find admirers! for notwithstanding beauty is an interesting cause, it is to the passions, and not to the judgment, that we perpetually appeal.

Mr. Cozens has no intention, as he can have no hope, to invite the whims and caprices of mankind to any flandard he may creek; he only means to describe scientifically those discoveries which he has made, as an amusement to the lover of the arts; and to ground young practitioners in the principles

of simple and compound beauty, by explaining systematically the abstruce parts which constitute the following characters:

The Majestic The Languid or Delicate

The Sensible, or Wise The Penetrating The Steady The Engaging

The Spirited The Good-natured

The Haughty The Timid
The Melancholy The Chearful
The Tender The Artful
The Modest The Innocent.

These, I presume, says he, are all the classes which come under the definition and limitation of charactered beauty, independent of passion; for I must repeat, that the passions are by no means under my contemplation at present.

Notwithstanding Mr. Cozens labours to keep clear of the passions, we cannot help thinking but the Spirited, the Haughty, and perhaps the Artful, must be heightened with a little tincture of passion to give a necessary force to the expression.

Our Author, on considering the subject, submits the sollow-

ing ingenious observations to the Public:

Simple beauty of the human face, is one and the same, at all times, and in all places; and is void of any predominant mental character. It proceeds from certain properties in the object, peculiarly adapted to raise that idea, the investigation of which I do not undertake. Thus, were all womankind of the simple beauty, they would resemble each other.—

Simple beauty may be compared to pure, elemental water, and character is to beauty, as flavour, scent, and colour ate to water; which, by the addition of these several insusions, will be termed sweet, or sour, or scented, or red, yellow, &c. viz. fpecies, or forts of water. For the addition of character to beauty gives the latter a distinguishing quality, producing all the different kinds of charactered beauties, each equally pleasing as to the effect upon the different tastes of mankind, but Inferior to the first or simple beauty, in regard to purity of beauty; Thus, as I suppose that there is such a thing as elemental water, so I presume that there is elemental beauty, independent of tafte or preposession, but capable of being blended with other qualities. As water may be mixt with wine, milk, &c. in the same glass; so beauty with the expression of Majesty, or beauty with fenfe, &c. may be combined in the same face: the intusion gives flavour or expression to the insipid element; and it may be observed, that some characters will unite more intimately with beauty than others, as it is easy to conceive that the steady, the artful, &c. accord less with beauty than the modest, the good natured, &c. Hence it should seem that simple Gg3beauty beauty is pure, because it has no character, and charactered beauty is in some degree impure, if it may be so expressed, be-

cause its beauty is not simple and unmixed!"

Mr. Cozens might have proceeded, mixing his ingredients, until by an encreased impurity, the object became intoxicating; this is the regular way of making approaches, and laying siege to the passions: and it accounts for the irresistible impetuosity so observable in mankind under the influence of violent and impure desires. The modest deportment of simple beauty aims at no more than to engage the honest and incorrupted affection of the mind.

In contemplating the human face, Mr. Cozens has observed a faint degree of the mental characters combined in each distinct beauty, which he endeavours to explain, by an arrangement of the different characters, with their component parts—For example,

In the Timid—may be seen, the sensible, tender, modest,

penetrating."

We have chosen the Timid because we cannot agree with our Author, that, the penetrating, can form any part of that affection. The timid shrinks from every object: the penetrating obtrudes itself, to pry into and be intimate with every thing that is presented to the senses.—They seem to be diametrically opposite to each other.

Mr. Cozens concludes with this modest and sensible address

to the Public:

I am conscious much more may be said upon the subject of the beauty of the human face, but I have presumed only to give an hint of a new practical scheme to the Public, referring the ultimate decision of the principles to the seelings and experience of mankind; and I shall rest extremely pleased, if this undertaking shall promote a discussion of the subject among the curious. I beg leave to add, that, upon the whole, I have endeavoured to produce the following effects in all the examples, that is, beauty, expression, and dignity, and all of them in the state of tranquillity; for I conceive that the whole set may be performed or composed in such a manner as to be accompanied with more or less of the above properties, and yet sufficiently varied in the individuals by the proper distinction of character.

The better to explain his theory of beauty, Mr. Cozens has illustrated this work with nineteen copper-plates, engraved by Bartologzi, which shew the gradation of character, from the outline of a feature, to the outline of the face; and to each face is applied an head dress, in the style of the antique. These head dress are truly becoming, and we sincerely wish, for the honour of the sex, that our country-women would study them,

and

.Henley on the controverted Possages in St. Peter and St. Jude. 447

-and remove the present enormous encumbrances from their heads, to make way for a dress which, in more elegant times, adorned the heads of the Grecian ladies.

To accomodate foreigners, the Author has given a French translation of his ingenious treatise, printed in distinct pages. D...

ART. X. A Dissertation on the controverted Possages in St. Peter and St. Jude concerning the Angels that sunce, and who kept not their sign Estate. By Samuel Henley, Curate of Northall in Middlelex. 8vo. 2s. Johnson. 1778.

HE passages of scripture, on which this ingenious publication is founded, are the following:

2 Ep. St. Peter ii. 4, 6. For if God spared not the angels that sonned, but cast them down to hell, and delivered them into chains of darkness, to be reserved unto judgment;—And turning the cities of Sodom and Gomorrab into ashes condemned them with an overthrow, making them an example unto those that after should live ungodly;—

Ep. St. Judo, ver. 6, 7. And the angels, which kept not their first estate, but left their own babitation, he hath reserved in everlasting chains under darkness unto the judgment of the great day. Even as Sodom and Gomorrah, and the cities about them; in like manner giving themselves over to fornication, and going after strange stess, are set forth for an example, suffering the vengeance of eternal sire.

Bishop Sherlock, with other learned men, have supposed that the accounts given in the above verses, and other parts of these chapters, are extracted from some ancient writer of the Jewish nation, which may be a reason of the great difference of style between the second and the other chapters of this second epistle of St. Peter. Vitringa seems to have thought that as what is here said of the angels is connected with facts that are expressly mentioned in the Old Testament, this relation also has the same records in view, but he does not cite any texts to which he could suppose it might refer: "Nor do I know, says Dr. Lardner, that those texts ever came in his way afterwards: I wish they had. For I am also inclined to believe that in all these places the apostles referred to passages of the Old Testament." Mr. Henley is of the same opinion, and attempts, in this' pamphlet, to supply what the former of these learned critics omitted, and the latter wished for. 'We have, he observes, in the Mosaic history an account given of the first apostacy and rebellion on earth; which was carried on by the sons of Chus, under their imperious leader Nimrod; and to this rebellion, and to this people, I imagine that the apostles allude. The history is of great consequence in the annals of the world, and consists of many interesting circumstances, each of which is significant, and will be found to have been compleated in the persons of Gg4 whom

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whom I treat. They assumed to themselves divine titles, and were esteemed by their posterity as a superior order of beings. They did not preserve their estate; nor regard the rule and government under which they were placed, but revolted, and forsook their habitation. On this account they were represented as condemned to Tartarus; and there reserved in chains and

dar knefs.

Such, says this Writer, is the history of the first apostate and his associates; every circumstance of which we shall find authenticated in the accounts of Gentile writers. It is observable, he adds, that St. Peter takes notice of three great apostacies in the church of God: that which happened in the antediluvian world, when all flesh had corrupted its way on the earth: that of the persons stilled angels, which succeeded, and, sastly, that of Antichrist, which he saw was approaching. The falling away of those called angels being introduced first, has made many think that this event was first in order, and prior to the creation, and that the persons mentioned were celestial beings. But it will be found that they were really men, and the same that I have pointed out.

This is a brief view of Mr. Henley's scheme, which we have given in his own words. He makes great use of the celebrated analysis of ancient mythology, part of an extract from whence, as he has selected it from the original, we shall here insert.

"The place where mankind first resided, was undoubtedly the region of the Minyæ, at the bottom of Mount Baris or Ararat.—During their residence in these parts, we may presume, that there was a season of great happiness. They for a long time lived under the mild rule of the great Patriarch, before laws were enacted, or penalties known. When they multiplied, and were become very numerous, it pleased God to allot to the various families different regions, to which they were to retire; and they accordingly in the days of Peleg did remove, and betake themselves to their different departments. But the sons of Chus would not obey. They went off under the conduct of the arch-rebel Nimrod; and feem to have been for a long time in a roving state: but at last they arrived at the plains of Shimar. These they found occupied by Assur and his sons: for he had been placed there by divine appointment. But they ejected him; and seized on his dominions; which they fortified with cities; and laid the foundation of a great monarchy. leader is often mentioned by the Gentile writers, who call birm Belus: and he is universally spoken of, as the builder of the Tower, called the Tower of Babel. He was assisted in the building of it by his associates; and it is expressly said that they erected it to prevent their being scattered abroad .-- According to the Gentile accounts a large body of them were driven well-Maiq"

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ward, as far as Mauritania, to the extremisies of the earth, and the supposed confines of Tartarus. Here they settled under the names of Titanians and Atlantians. Opposite to them another body of them was said to have taken up their residence at Tartessus, under the conduct of Gyges; who was also a Titanian from Chaldea. Of these later histories many traces may be found in the sacred writers."

To add frength to the above account, and illustrate at the same time the words of the apostles, our Author produces a passage from a treatise of Philo, who, he says, relates that the descendants of Cash broke through the subordination in which they had been placed, and deserted their own estate, that they took up arms and waged open and determined war, against those who were in amity with them; and that Nimrod, to whose name the appallation of The REVOLTER from hence became synonimous, was the in-

Rigator of this insurrection .

Thus we find,' it is added, 'from the concurrent attestation of different writers, that these original spostates went off in a body, deserting that habitation where they had been first placed; which the apostle describes under the terms—µn τηρησωντας τω λαυτών αρχην—and consequently declining that to which they were assigned—αλλα απολιπονίας το idios επατηρών. Had they ideal as they were bound by every tie of duty and allegiance, they would have waited for the general migration, which they seem to have anticipated; and they would, according to the divine appointment, have departed to those regions, which were occupied by the Mizraïm, Lubim, and other of the sons of Ham. But they refused to submit to the divine decree, and neglected, το idios εικητηρών, the place to which they had been destined.'

Our Author produces a number of quotations to prove that the sitle Angelt does by no means difagree with the history of Nimrod and his affociates: but these, together with other authorities and remarks that are introduced to illustrate and support his subject, it is not in our power to lay before our Readers. We shall, however, take a little notice of what is observed concerning the dispersion of this people. In the Mosaic account nothing more is said, than shat it pleased God to consound their lip; but other writers, both sacred and prosane, mentions that there was an uncommon display of God's wrath; and that their slight was attended with seasful judgments. The apostle seems to allude to this in the word raprapases; wherein is implied that force and violence, by which they were hurled down to the regions of darkness. In this manner were they dissipated to the north, and to the south: so the east and to the west:

^{*} Philo de Gigantibus, apad Opuca, vol. I. p. 272

and the fevering of this formidable body was alluded to by the Gentile writers under the emblem of Bacchus being dismembered, and having his limbs scattered abroad: of which a memorial was kept up in the facred rites of the Greeks, and other nations. The like also was commemorated by the Egyptians in the rites of Osiris; who was supposed to have been cut to pieces, and to have had his limbs scattered abroad by Typhon. We have the history of this people pointed out in the accounts given us of the Titans, who warred against Jove; and of the giants, who raised mountains upon mountains in order to assail heaven. Also of the gods who sled for shelter to Egypt and other places.—They are described as being at last overpowered with storms and whirlwinds; and blasted with lightning: and at the clore it is said, that they were driven to Tartarus, and there kept in chains of darkness.

But we shall only farther observe, that the attempt of this Writer is very laudable; he appears to have employed great care and assiduity in his enquiries concerning these passages of scripture; he manisests an acquaintance with subjects of learning, and gives an explication which carries with it an air of probabilities; though, it must be owned, possibilities and probabilities sometimes assord but little satisfaction in the interpretation of the scriptures.

ART. XI. PHILOSOPHICAL TRANSACTIONS of the Royal Society of London. Vol. LXVII. For the Year 1777. Part 2. 410. 10 s. 6 d. Davis. 1778.

PNEUMATOLOGICAL and BAROMETRICAL Observations.

Article 32. An Account of some Experiments made with an Air Pump on Mr. Smeaton's Principle; together with some Experiments with a common Pump. By Mr. Edward Nairne, F. R. S.

N this paper a very confiderable degree of light is thrown on the air-pump, and on the nature of exhaustion, by an extensive series of accurate and well imagined experiments; to which the Author was led by observing, and particularly attending to, the very remarkable differences, with respect to the degree of exhaustion as indicated by the common barometer gage, and the pear gage invented by Mr. Smeaton, for the purpose of measuring the very great degrees of rarefaction which he ascribed to the air pump as improved by him.

For the particular description of this last mentioned gage, we must refer our readers to the 47th volume of the Philosophical Transactions, page 420. It will, however, be proper here to observe that it consists of a glass tube, of a small bore, sealed at its upper end, and terminating towards its lower extremity, which is open, in a hollow bulb or sphere. During the time of exhaustion, this instrument is kept suspended over a bason-of mercury

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mercury within the receiver. When the exhaustion is completed, its lower end is dipped in the mercury; and on letting air into the receiver, the mercury rises into the bulb and the. tube, till the air remaining within it becomes of the same density, nearly, with the atmosphere or external air. The ratiobetween the space occupied by this remaining air, and the space in the rest of the tube and the bulb which is occupied by the quickfilver, is considered as furnishing a measure of the degree to which the air has been rarefied within the receiver.

If no other elastic sluid than atmospherical or permanent air were contained within an exhausted receiver, we can see no reason why this and the common barometer gage should not pretty nearly agree in their testimonies with respect to the degree of rarefaction. Mr. Nairne however repeatedly found the most enormous differences in their indications. When the mercury in the barometer gage, for instance, was brought down only to about one tenth of an inch of the surface of the morcury in the cistern, and accordingly indicated that the air had been rarefied only about 300 times; Mr. Smeaton's, or the pear gage above mentioned, on letting the air enter into the receiver, had the whole of its cavity, except a fix thousandth part, filled by the quickfilver; and accordingly indicated a degree of exhaustion equal to fix thousand times.—In other experiments, as will soon be shewn, the differences in the indications of these two gages were still more enormous.

On repeating some of these experiments in the presence of the honourable Henry Cavendish, Mr. Smeaton, and several other gentlemen of the Royal Society, in April 1776, when the two gages thus violently contradicted ea h other; Mr. Cavens dish endeavoured to account for these differences, by reterring to some observations made by his father, Lord Charles Cavendish. From these it appeared that water, a moisture, contained within a receiver, is converted into an elastic stuid, whenever the air in the receiver is rarefied to a certain degree, or ceases to press it with a certain degree of force +; and that this elastic vapour is condensed, or reduced to water again, whenever the

pressure of the air is restored.

Thus, in the instance above given, where the pear gage indicated a degree of exhaustion equal to 6000, it is supposed.

according

[•] This vapour is said to be generated from water, when the temperature is 72 degrees of Fahrenheit's scale, as soon as the pressure is no greater than that of three quarters of an inch of quickfilver, or about one fortieth of the usual pussifure of the atmosphere but in the cooler temperature of 41 degrees, the pressure muit be reduced to that of a quarter of an inch of quickfilver, or about a one hundred and twentieth of the usual pressure, before the water will turn into vapour.

according to this theory, that only a 6000th part of real or permanent air had been left in the receiver, or that the true air contained in it had been actually rarefied 6000 times; the aforesaid elastic vapour (proceeding from the leather on which the receiver was placed) having been successively mixed with the true air remaining in the receiver, and having, by its elasticity, promoted its extraction from thence. Accordingly, when the air is admitted into the receiver, the void space at the top of the pear gage is supposed to give the true measure of the real air that remained in the receiver previous to the admission of the external air into it: the classic vapour not affecting the observation made with this instrument; as it is now destroyed or reduced to the state of water.

But the case is very different with respect to the barometer gage; as its indications are very materially affected by this vapour. Before the air was admitted into the receiver, the mercury in this gage was observed to stand so high as 1-10th of an inch above that in the cistern, and it accordingly indicated a rarefaction only of 300. Here the mercury is supposed to be sustained at this height principally by the elastic force of the vapour above mentioned; which prevents the quicksilver from descending so low as it would have done, had no other sluid except real air pressed on the mercury in the cistern. This gage, accordingly, only asceptains the remaining quantity of air and vapour mixed, or, in other words, the quantity of elastic staid—be its nature what it may—contained within the receiver.

The greater part of the numerous experiments contained in this article were made with a view to inquire into the truth of this hypothesis; or, in other words, to settle the functions and characters of these two discordant instruments. We shall give the substance of such of them as may be related in the sewest words, or which appear to us the most simple and conclusive.

Were caused by an elastic vapour generated from moisture, the Author concluded that the two instruments would agree, if moisture were carefully excluded from every part of the apparatus. Having therefore made every member belonging to the pump as clean and dry as possible, instead of placing the receiver on leather dressed in allum and soaked in oil and tallow, as usual, he put it on the bare pump plate, and made it air-tight by means of a cement applied round its edge. The pump, in this as well as all the following experiments, was worked ten minutes. At the end of that time, the barometer gage indicated a degree of exhaustion nearly equal to 600; and, on letting the air into the receiver, the pear gage agreed with it in indicating a rarefaction of 600 likewise.

A very different result attended the Author's next experiment—apparently in consequence only of his having introduced into the receiver, through an apertuse in the top of it, a piece of the oiled leather abovementioned. On working the pump ten minutes as before, the barometer gage marked a degree of exhaustion equal only to 300; but the pear gage indicated a degree of rarefaction not less than 4000.

On removing the oiled leather, and again working the pump.

the two gages agreed perfectly, as before.

That he might, as it were, analyse the leather, or discover to what principle contained in it this aftonishing variety was owing; the Author separately and successively included in the receiver two ounces of tallow; the same quantity of oil; and of allam; and a piece of leather in the flate in which it is received from the leather-sellers. With the three first of these substances included in the receiver the exhaustion did not exceed 600, as indicated by either of the gages: but when the leather alone was put into it, the difference in the testimony of the two gages was very remarkable. The elastic vapour supposed to proceed from it supplied the place of the exhausted air so very fast, that the barometer gage, after ten minutes working of the pump, could not be brought to indicate a degree of exhaustion greater than 159; whereas the pear gage indicated a degree of rerefaction that was estimated at one bundred thou-[and.

To determine whether this enormous variation in the testimonies of the two gages proceeded from moisture in the leather, the Author repeated the experiment with a piece of fresh leather that weighed 100 grains. The pear gage, as before, indicated a rarefaction of 100,000. The same piece of leather being tried again, after it had been dried at the fire till it would lose no more of its weight, the pear gage exhibited a rarefaction of only 280. The leather was next held over the steam of hot water till it had recovered its former weight and moissure; and again the degree of exhaustion by the pear gage appeared to be 100,000. In all these three trials, the degree of exhaustion by

the barometer gage never exceeded 268.

Among the various substances afterwards included in the receiver, the four following likewise produced a degree of rare-faction estimated at 100,000, as indicated by the pear gage, viz. a piece of the inside of a China orange; some of the inside of an onion; a piece of tainted beef, and a piece of fresh beef: each of these weighed 100 grains, and lost about two grains during the experiment. In none of these trials did the barometer gage indicate a greater degree of rarefaction than 160.

When oil of vitriol was put under the receiver, a very fingular effect, and indeed contrary to those above mentioned, was produced: the pear gage then constantly indicating a much smaller degree of rarefaction than the barometer gage. Part of this effect might possibly be owing to the vitriolic acid's attracting and condensing the aqueous vapour suspended in the air contained in the receiver. The acid acquired a small additional weight during each trial; part of which, however, it might collect from the open air, during the time spent in weighing it.

From another set of the Author's experiments, it appears, that when the receiver is placed, as is very usual, on leather soaked in water, or in spirit of wine and water, the pump is prevented from exhausting to any considerable degree; that is, according to the testimony of the barometer gage.—In a preliminary trial, when the receiver was placed on the dry pump-plate, with only a little oil poured round the outside edge of it, the barometer gage and pear gage agreed in indicating a rarefaction of 600 as before: but when the receiver was set on wet leather, the rarefaction, in six different trials, never exceeded 51. In these experiments it is observable that the degree of exhaustion, as indicated by the pear gage, varied, somewhat unaccountably, from 500 to 16,000.

The bad effects resulting from the using of water in the barrel, or from employing it in softening the leathers of the pistons, are rendered evident by two of the Author's experiments; where the highest degree of rarefaction that could be procured, under these circumstances, was 37 according to the barometer gage,

and 38 according to the pear gage.

The effects of a vapour on the barometer gage, is in none of these experiments more conspicuous than in the 61st and last. In consequence of putting a vial of ether under the receiver, for the purpose of producing artificial cold; though the pump was worked half an hour, the apparent degree of exhaustion, according to the barometer gage, was only 16:—and yet this very pump exhausted above 400 times, according to the same gage, before the æther was put under the receiver.

We shall just mention, by the bye, that, in the experiment preceding this, the Author produced a cold by means of ether, in the exhausted receiver, which was 48 degrees below 0 in Fahrenheit's thermometer; that is 103 degrees below 55° the temperature of the air in the room where the experiment was

made.

These are some of the more material parts of Mr. Nairne's very ingenious experimental investigation of this curious subject. We would recommend, however, the perusal of the whole article,

article, as well as the further prosecution of the inquiry itself, to our philosophical readers; especially as, though the general refults may be depended upon, a few anomalies or irregularities occurred in some of the Author's trials, the causes of which may be detected by further experiments *.

Article 22. Barometrical Observations on the Depth of the Mines in the Hartz. By John Andrew De Luc, F. R. S.

M. De Luc's ingenious and extensive researches and operations relative to the mensuration of heights, by means of the barometer, are well known to the philosophical world; and, exclusive of the present article, form the foundation of the two very interesting papers which succeed it. In this memoir M. De Luc gives an account of the observations which he made in the very deep mines of the Hartz, in order to discover whether the formulæ or rules given by him for the measuring of heights above ground, by the observed rarefactions of the air, as indicated by the barometer, would answer in the measuring of depths under ground: or, in other words, whether the con-

† See our Review, vol. xlviii. Append. p. 576. Vol. xlix. Append. p. 579, and vol. L. p. 507.

[•] That even mercury, the heaviest of all known fluids, is elevated into vapour in the Torricellian vacuum, has been long observed by the Reviewer of the present article. In one barometer particularly, which terminates above in a large ball, he has during more than seven years past seen that part of the surface of the ball which was next to a window near which the instrument was suspended, studded with numerous mercurial globules, elevated from the furface of the quicksilver in the tube, which was at least five inches below it. Some of these, when they have acquired a pretty large size, roll down, and are succeeded by others. After repeatedly washing them down, by inclining the tube, fresh globules, though at first visible only with a magnifier, may be perceived in the space of a day or two, which afterwards increase both in number and fize. These globules never appear except on that side of the bulb next the window. On turning the tube half round, they gradually become smaller, and at length disappear; while a fresh succession of globules begin to appear on the opposite side, or that which is now next the window.—Colonel Roy, in one of the following articles, takes notice of his having observed mercury converted into vapour, in vacue, and condensed in the upper part of the tube, in some of his experiments, when it was heated to 100°. F. and upwards. Our observation shews that this evaporation takes place in the commo temperature of the atmosphere; and in the winter as well as summer. Indeed, there are few barometers in which some mercurial globules may not be perceived, in a void part of the tube, on a near inspection .- That an elastic vapour rises from heated water, in vacue, and presses on the surface of the mercury, in the bason of the common barometer-gage, was observed by the Abbé Nollet. See Mem. de l A:ad. des Sciences, Année 1748, pag. 122. Edit. in 12mo.

densations of the air, in deep pits, which contain exhalations of various kinds, follow the same laws with the rarefactions observed by him on the mountains in the neighbourhood of Gemeva; where the observations were made on which his formula were founded. He gives in this article a detail of his subterraneous barometries observations, which were found to agree very nearly with the geometrical measures that had before been taken

by the miners.

As some doubts might be entertained with respect to the acguracy of these last measures, which had been taken by the subterranean geometer, with scarce any other apparatus than a twisted brass wire five fathoms long, a semi-circle, and a compass; the Author remarks that these observations are of too much importance to the miners to be taken in a negligent or inaccurate manner. Daily experience, M. De Luc observes, evinces the truth and exactness of these subterranean operations. Fully confiding in the truth of his observations, a miner—' in the absolute obscurity of the entrails of the earth, undertakes a labour that is to cost him years, in daily boring shrough a rock. Another miner sets out to meet him, from same other mine, or from without. At the end of a determined measure, the grames begin to hear each other, and at length they encet. I have observed some of these points of rencounter in the galleries; it is sometimes difficult to perceive the small winding which has been necessary for their meeting end to end. Article 29. Observations made in Savoy, in order to ascertain the

Height of Mountains by Means of the Barometer; being an Examination of M. De Luc's Rules, delivered in his Recherches,

&c. By Sir George Shuckburg, Bart. F. R. S.

This philosophical traveller, in the course of a tour into Italy, in the years 1775 and 1776, made some stay at Geneva, and being provided with a large and excellent collection of phidescription instruments, he had the laudable curiosity, and the perseverance, to verify or repeat M. De Luc's barometrical experiments on the spot where they were originally made.—From several of his observations it follows, that some correction of the barometrical rules given by M. De Lue is necessary: we mean particularly with respect to the true ratio between the specific gravities of air and quickfilver; or in the expressing the value of an inch of quickfilver in the Torricellian tube, in corresponding inches of the atmosphere, the temperature being given.

From the mean of the Author's observations, on the Mole, and on Mont Saleve, one of M. De Luc's flations, it may be inferred that M. De Luc's rules give the difference of elevation too little by about 231 feet in every 1000 feet; and confequently that the atmosphere is rather lighter than he presumed it to be. The Author seems inclined to ascribe this error of so

diligent

diligent and accurate an observer to his not having placed his barometers sufficiently near each other in an horizontal direction; whereas his were never separated more than two or three miles.

The second part of this article consists of precepts, as well as tables, for calculating any accessible heights or depths. These are so constructed as to be easily understood by persons who are not conversant with logarithms, or mathematical computations. A table likewise is added of a great number of heights taken by the barometer, at various places in France,

Savoy, and Italy..

The conclusion of the Author's description of his ascending the Mole—a steep insulated mountain eighteen miles east of Geneva—is sufficient to make the reader giddy.—'We had now,' says he, 'reached the summit; and there my curiosity sinished in astonishment. I perceived myself elevated 6000 feet in the atmosphere, and standing as it were on a knife-edge, for such is the sigure of the ridge or top of this mountain; length without breadth, or the least appearance of a plain, as I had expected to find. Before me an immediate precipice, à pic, of above 1000 feet, and behind me the very steep ascent I had just now mounted. I was imprudently the first of the company: the surprize was perfect horror, and two steps surther had sent me headlong from the rock.

Article 34. Experiments and Observations made in Britain, in order to obtain a Rule for measuring Heights with the Barometer.

By Colonel William Roy, F. R.S.

These observations and experiments are intended still further to improve M. De Luc's barometrical method of mensuration; but they are too numerous and complicated to admit of any very satisfactory extract or abridgment. We shall briefly mention, however, a sew of the results.

In the first section, the Author inquires into the rate of expansion of quicksilver by various degrees of heat, as ascertained by means of an apparatus contrived for that purpose; in which the mercury contained in a barometer tube had various temperatures communicated to it, from the freezing point to that of boiling water. From these trials it appears, that the mercury standing at 30 inches, in the temperature of 32 F. suffers, not an equal or uniform, but a progressive expansion, on being gradually affected by increasing degrees of heat: the expansions in the lower parts of the scale being greater than those produced in the higher temperatures. It appears too, that when the above mentioned mercurial column has acquired the heat of boiling water, it is lengthened to parts of an inch.

In the second section, the Author endeavours to ascertain the expansion of air by heat, through the means of the manometer. From this set of experiments he inserts that it is past a REV. June, 1778.

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doubt that the expansions of air do not keep pace with the diatations of quicksilver; and, in particular, that from about the 57th degree of Fahrenheit, the condensations of air downwards, and its expansions upwards, follow a diminishing progression, compared with the condensations and dilatations of quicksilver.

In the third section are contained a great number of barometrical observations made in different parts of Britain, on heights determined likewise geometrically with great care, and compared with some others of the same kind made in distant countries.

ASTRONOMY and MATHEMATICS.

Article 30. An Account of the Bramin's Observatory at Banares. By Sir Robert Barker, Knt. F. B.S.

Sir Robert Barker having, in the year 1772, visited Banares, one of the principal seminaries of the Bramins, was there shewn several astronomical instruments, or rather immense structures built of stone; some of them quadrants of twenty seet radius, in the greatest preservation, and as accurately graduated as if they had been executed by a modern artist. Another of these instruments is an equinoctial sun-dial, the whole extent of which is above 37 seet, and the length of the gnomon above 38 seet. The different parts of these singular monuments of the Eastern astronomy are here well represented in three large plates.

Article 35. Account of a new Micrometer and Megameter. By

the Abbé Boscovich, &c.

Article 36. Account of a new Instrument for measuring small Angles, called the Prismatic Micrometer. By the Rev. Ne-

ville Maskelyne, D. D. F. R. S. &c.

The Abbé Boscovich having heard that the Abbé Rochon had exhibited a kind of micrometer, which, by means of a prism of rock crystal, the angles of which could be varied, gave two images of the same object; and which changed their distances by the circular motion of one of the two parts that composed it; he suggested some improvements of this instrument, his account of which forms the subject of the first of these articles.—In the second, the Astronomer Royal describes at length both the construction and rationale of a prismatic micrometer invented by him, and not greatly differing from the preceding. To this description he adds the attestations of Mr. Dollond and Mr. Aubert, to prove that he communicated this invention to the former, and had it executed by him; and that he also shewed the instrument itself, so executed, to the latter, above a twelvemonth before the communication of the Abbé Boscovich's paper.

The remaining papers of this class are—Article 23, intitled The General Mathematical Laws which regulate and extend Proportion universally; or a Method of comparing Magnitudes of any Kind together, in all the possible Degrees of Increase and Decrease.

By James Glenie, A. M., &c.; and Article 26. in which Dr. John Stedman endeavours to afcertain the Degrees and Quantities of Winds requisite to move the heavier Kinds of Wind Machines.

PAPERS relating to MEDICINE.

Article 24. The Case of Ann Davenport. By Mr. Fielding Best

Fynney, Surgeon, &c.

This article contains the history of the extraction of a foreign substance from an abscess in the groin occasioned by it. This substance was a peg of crabtree wood, used in the silk manusactory, and which the patient must have swallowed sixteen years before, when she was only five years old; from which period to that of the extraction, she had been constantly tormented by violent sits resembling those of the colic. The substance had been similarly lodged in the appendix vermisormis of the cacum. Its extraction was followed by the discharge of some iron silings, which she had formerly taken in a large quantity, on account of an obstinate obstruction of the catamenia.

Article 27. Description of the Jesuit's Bark Tree of Jamaica, and the Caribbees. By William Wright, M. D. Member

.of the Philosophical Society of America, &c.

The species of Jesuits bark here described grows in two parishes in the island of Jamaica. It is there called the Sea-Side Beech, and rises only to twenty seet.— The slowers are of a duskish yellow colour, and the pods black: when ripe they split in two, and are, with their stat brown seeds, in every respect similar to those of the Ginchena Officinalis, as depicted in a plate sent out by Mr. Banks.—The Author has had many opportunities of trying the effects of this bark, especially in the frequently satal remittents peculiar to the clime where it grows; and declares that it speedily conquered the disease.—A drawing, and botanical description, of the tree are given, under the title of Cinchena Jamaicenses, seu Caribbeana.

Article 28. Description and Use of the Cabbage-Bark Tree of Jamaica. By William Wright, of Jamaica, M. D. &c.

The first notice which the medical saculty appear to have received of the virtues of this vegetable, as an anthelmintic, was given in the Edinburgh Physical and Literary Essays, vol. ii. p. 264. In the present article Dr. Wright particularly describes it, and the best modes of administering it. He considers it as a most valuable remedy, and expresses his hopes that it will be added to our Materia Medica.

In Article 31, is given a short account of Dr. Masy's last illness, and of the morbid appearances in the dead body, which was examined on the day after decease, by Dr. Hunter and Mr. Watson. MISCELLANEOUS ARTICLES.

Article 25. An Account of the Kingdom of THIBET. In a Lotter from John Stewart, Esq. F. R. S. to Sir John Pringle, Bart. P. R. S.

The whole of this Memoir is highly interesting, on account of the curious and authentic intelligence which it contains relating to the country of Thibet, and that fingular politico-religious institution, or rather kind of heathen theseracy there established, in the person of the Grand Lama of Tartary. This information has been acquired in confequence of certain late military operations of our countrymen in the East Indies; where the forces of the Company affilted one of the Indian powers in the interior parts of Indostan, while the apposite party had called down, from their mountains, the Boutaners (or certain Tartars feudatory to the Grand Lama) to their affiftance. At the attack of a particular town, our troops and these Bowganers first met; and nothing, says Me Stewart, could exceed their mutual surprize in the rencounter. The Boutaners, who had never met in the plains any other than the timid Hindows flying naked before them, saw, for the first time, a body of men, uniformly clothed and accoutred, moving in regular order, and led on by men of complexion, dreft, and features, fuch as they had never beheld before.—On the other hand, our people found themselves on a sudden engaged with a race of men unlike all their former opponents in India, uncouth in their appearance, and fierce in their affault, wrapped up in furs, and armed with bows and arrows and other weapons peculiar to them.

Our troops having been, as usual, victorious, the same of their exploits reached the court of Thibet, and awakened the attention of the Tayshoo Lama, or regent, who was then at the head of the state; as the Delai Lama, or Grand Lama was a minor. The Lama sent a person of rank to Bengal, to solicit a peace for his vassal; which Mr. Hastings, the governor, did not hesitate immediately to grant on his mediation. The governor, in return, sent Mr. Bogle on an embassy to the Lama; who with difficulty penetrated to the center of Thibet, and resided several months at his court. The Author expects that Mr. Bogle will one day give the world a relation of this interesting journey. The particulars contained in this article are such only as he was enabled to recollect from the perusal of Mr. Bogle's letters and papers.

The Lama, says Mr. Stewart, whose empire is founded on the surest grounds, personal affection, and religious reverence, governs every thing internally with unbounded authority.

Every body knows the Delai Lama is the great object of ado-

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gation for the various tribes of heathen Tartars, who roam through the vast track of combinent which stretches from the banks of the Volga to Correa on the sea of Japan, the most extensive religious dominion, perhaps, on the face of the globe. He is not only the fovereign pontiff, the vicegerent of 'the Deity on earth; but, as superstition is ever the strongest where it is most removed from its object, the more remote Tartars absolutely regard him as the DRITY himself. They believe him immortal, and andowed with all knowledge and virtue. Every year they come up from different parts, to worthip and make

rich offerings at his thrine."

1

With respect to the unfavoury presents which, according to former travellers, the Tarter chiefs are said to receive from the Lama, and to treasure up with great severence, in gold boxes, to be added occasionally to their ragouts; Mr. Bogle denies the fact, but says that - I he often distributes little balks of confecrated flour, like the Pain Besit of the Roman Catholics, which the superstition and blind credulity of his Tartar votaties may afterwards convert into what they pleafe. The orthodox opinion is, that when the Grand Lama feems to die, either of old age for infirmity, his foul in fact only quits an actual crazy habitation to look for another, younger or better; and it is discovered again in the body of some child, by certain takens known only to the Lamas or priefts, in which order he always appears. The prefent Delai Lama is an infant, and was discovered only a few years ago by the Tayfon Lama, who is auchority and fanctity of character is next to him, and confequently, during the other's minority, acts as chief.'

A very lingular kind of polygamy, and very repugnant to European, and even Afatic ideas, in general, exists in Thibet. Le is here usual for all the brothers in a family to possess one wife is common, with whom they live in mutual harmony and comfort. Nevertheless little dissentions sometimes arise in this as well as in our European matrimonial establishments. One could fearce however have suspected that among the domastic unextincties attending this planality of bufbands, the following should be found in the catalogue. The case is that of s a modest and wirtuous lady, the wife of balf a dozen of the Tay boo Lama's nephers, who complained to the uncle that the two youngest of her husbands', [-Fye upon them!-] 'did not furnish that share of love and benevolence to the common stock, which duty and religion required of them. In short; adds Mr. Stewast, 'however firange this custom may appear to .us. it is an andoubted fact that it prevails in Thibet in the man-

mer I have described.'

The residence of the Delai Lama is at Patoli, a vast palace on a mountain. The Taysbee Lama, or present regent, has several H h 3 palaces palaces or castles, in one of which Mr. Bogle lived with him five months.—He represents the Lama as one of the most amiable as well as intelligent men he ever knew; maintaining his rank with the utmost mildness of authority, and living in the greatest purity of manners, without starchness or affectation. Every thing within the gates breathed peace, order, and dignified elegance. The castle is of stone or brick, with many courts, losty halls, terraces, and porticos; and the apartments are in general roomy, and highly sinished in the Chinese style, with gilding, painting, and varnish.

The Lama was exceedingly inquisitive about Europe, its government, arts and sciences, politics, laws, &c. The Russian empire was the only state in it that was known to him. He entertained a high idea of the riches and strength of that empire; and had heard of its wars and success against the empire of Rome; for so they here call the Turkish state. The Czar—(we are not told which Czar: the Author probably means Peter the Great) had at various times sent letters and presents to Thibet. Mr. Bogle saw many European articles in the Lama's pos-

larly a Graham's repeating watch, which had been dead, as they said, for some time.

The chief trade from the capital of this country to Pekin is carried on by caravans, that employ full two years in the journey thither and back again. The distance is said to be not less than 2000 English miles; and yet so excellent is the Chinese police, that an express passes from one of these cities to the

session, which were chiefly of English manufacture; particu-

other in three weeks.

Among the principal articles of commerce in the kingdom of Thibet, the Author mentions that delicate manufacture, the Shaul, or rather the material from which it is fabricated. Various discordant conjectures have been formed with respect to the nature of this material; as that it was the hair of a particular kind of goat, or the fine under hair on a camel's break, &cc. We here find that it is the produce of a Thibet sheep, the seece of which, in finencis, length, and beauty, exceeds all others in the world. The Conseniums, it seems, from whom all the shauls are procured, engross the whole of this wool, by means of sactors whom they have established in every part of Thibet, for that purpose.

We are forry we have not room to transcribe, as a literary curiosity, the whole of the translation here given of a letter written by the Lama and sent to the Governor. The following passages will give the Reader very savourable ideas of the philanthropy as well as style and manner of a character so little

known in this. Western world.

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Having been informed, by travellers from your quarter, of your exalted fame and reputation, my heart, like the blossom of spring, abounds with satisfaction, gladness, and joy. Praise God that the star of your fortune is in its ascension. Praise him, that happiness and ease are the surrounding attendants of myself and family. Neither to modest or persecute is my aim: it is even the characteristic of our sect to deprive surselves of the necessary refreshment of sleep, should an injury be done to a single individuals, but in justice and humanity, I am informed, you far furpass us.——

By your favour I am the Rajah and Lama of this country, and rule over a number of subjects.—I have been repeatedly informed, that you have been engaged in hostilities against the Dab Terria, to which it is said the Dab's own criminal conduct, in committing ravages and other outrages on your frontiers, gave rise.—From a regard to our religion and customs, I request you will cease all hostilities against him; and in doing this you will confer the greatest favour and friendship upon me. I have reprimanded the Dab for his past conduct; and I have admonished him to desist from his evil practices in suture, and to be submissive to you in all things.—

As to my part, I am but a Faquier +; and it is the custom of my sect, with the rosary in our hands, to pray for the welfare of mankind, and for the peace and happiness of the inhabitants of this country; and I do now, with my head uncovered, intreat that you may cease all hostilities against the Dah in suture.—In this country, worship of the Almighty is the prosession of all. We poor creatures are in nothing equal to you; having, however, a few things in hand, I send them to you by way of remembrance, and hope for your acceptance of them."

The remaining papers of this volume are—Article 20, in which an account is given of a volcanic hill near Invernes; by Thomas West, Esq; and Article 21, in which Mr. Tiberius Cavallo relates some experiments made with Mr. Volta's Electrophorus, and the effects of electric discharges sent over the surfaces of painted cards. He describes likewise an improvement of Mr. Canton's Electrometer. In Article 33, William Bastard, Esq; describes a method of raising pine apples in water. The plant contained in a pot of earth is placed in a pan, which is always kept sull of water, and which stands on a shelf near the highest, and consequently the most heated, part of the back wall of the hot house, so that the pine plants stand as near as pos-

We have already informed the Reader that the good Lama knows very little of the world, and confequently of his new European acquaintance.

[†] This word here means a religious person in general.

sible to the glass without absolutely touching it. The fruit reared in this manner is said to be always much larger, as well as better flavoured, than when it is ripened in a bark bed.—In the 37th and last Article is given the report of a committee appointed by the Royal Society, to consider of the best method of adjusting the fixed, that is, the freezing and the boiling points of thermometers; and of the precautions necessary to be used in making experiments with these instruments.

ART. XII. A Differtation on the Value of Life Annuities, deduced from general Principles, clearly demonstrated, and particularly applied to the Schemes of the Laudable and Amicable Societies of Annuitants for the Benesit of Age; with Tables adapted to their several Rates and Modes of Admission; shewing, at Sight, the real Value that ought to be given by Persons of any Age for the Annuities promised by those Societies: And also the Annuity that each Member ought to be entitled to, according to his respective Payments. 'To which are added, all the Tables necessary for Calculations of this Kind. By W. Backhouse. 8vo. 2 c. Richardson and Urquhart. 1778.

that it has ever been an opinion among the generality of mankind, that no conclusions, drawn from so precarious a principle as the duration of life, can merit regard, and that even to attempt things of this nature has been looked on as pretending to fathom the depths of infinite wisdom; but, as he justly enough observes, it is not the business of these computations to assign, or fix bounds, to any particular life, which alone can be liable to these objections, but only to assign the prebability of its duration; and this is gathered from the mean of a great number of observations made on the yearly bills of mortality, kept at places which are nearly under the same circumstances, in respect to every thing which may affect the health of its inhabitants, with that to which the computations are to be applied.

He begins his work with some definitions and problems relating to the doctrine of chances, on which all calculations concerning annuities on lives primarily depend; and which the Author has, through inadvertence we suppose, forgot to tell us are taken chiefly from Simpson and other writers on that subject. He then proceeds to examine the equity of certain terms on which persons are admitted into the Laudable and Amicable Societies of Annuitants, established in London some time since. In the course of this inquiry he gives tables, exhibiting the values of the several annuities proposed to be given by these Societies, both in present money, yearly payments of a given sum each and also partly in yearly payments, and partly in ready money, according to the several plans of these Societies;

money

money being supposed at sour, and also at three per cent. and he concludes that, on a supposition of an exact number of members being admitted of every age from 5 to 55, and according to the present terms of admission, the Laudable Society may undertake to pay no greater annuity to each claimant than about 23 l. money being at 4 per cent. or 18 l. if money be supposed worth only 3 per cent. And that the Amicable Society may afford to pay to each claimant, according to one of their modes of admission, an annuity of about 12 l. if money be supposed worth 4 per cent. or of about 10 l. if the interest of money be at 3 per cent. and by the other mode of admission the respective annuities to be paid by this Society will be about 11 and 9 pounds per ann.

Hence Mr. B. infers that the terms on which the Amicable Society now admit their members are very disadvantageous to the members so admitted; and that some of them pay near three times the value of the annuity which they have to expect: also that this must arise, from many of their members being admitted on much lower terms than are now specified on their abstract. He next shews at what age, and after which mode of admission, held forth by those Societies, members are admitted on the most advantageous, and also on the most disadvantageous terms to themselves, considered as individuals; and he subjoins a collection of tables, from different authors, necessary in calculations of an-

duities on lives.

We cannot conclude this Article without taking notice that the most scrupulous attention seems necessary to be paid to the choice of the tables from whence computations of this nature are drawn; and that they be deduced, either from the bills of mortality which have been kept at the very place where the people live to whom the calculations are to be applied, or that the circumstances, with respect to health and longevity, be nearly the same at both places. For there is so great a difference between the results drawn from the bills kept at different places, that we think very little dependance can be placed in computations which are founded on the bills of mortality kept at one place, when they are applied to people living at another, as will be abundantly evident to any one who will take the frouble of comparing the London bills with those of Northampton, Norwich, Manchester, and other great towns, in different parts of the kingdom; and yet more so, if the London bills, or even those of Northampton, Norwich, &c. be compared with the bills of mortality kept in country parishes.

* See Dr. Price's curious remarks on this subject, vol. lxv.

p. 424 of the Philos. Transact. for 1775.

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ART.

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ART. XIII Stetches of the Lives and Writings of the Ladies of France.
Addressed to Mrs Elizabeth Carter. By Ann Thicknesse. Vol. I.
2s. 6d. sewed. Brown. 1778.

but they abound with traits of history and entertaining anecdotes, intended to illustrate the characters of the principal authors; who appear in general full as conspicuous for their gallantry as their literary talents. The story of the Butcher and Two Cordeliers, intended as a specimen of the genius of Margaret Valois, Queen of Navarre, may at the same time shew the wit

of the age, and give some entertainment to our Readers.

We must not quit the Queen of Navarre, without giving another little specimen of the fertility of that lady's genius, especially as there is something pleasant in the conceit. Two cordeliers, arriving late one evening at a little village, were obliged to lodge at a butcher's, and the chamber where they lay was only separated by a few boards from that where the butcher and his wife slept. Curiosity led the cordeliers to hearken what the man and woman were conversing about. The husband began talking of his domestic concerns, and said, " I must get up, my dear, to-morrow betimes, and give a look at our cordeliers; one of them is, I think, in pretty good order, but we will kill both, and falt them down, which will turn well to our account."—Although the butcher spoke only of his pigs, which he jocosely called cordeliers, the poor friars were so horribly frightened, that they were ready expire with fear, and resolved to save themselves by jumping out of the window. The thinnest of the two fell lightly on the ground, and ran as far as the town without waiting for his companion: the other followed his example; but being very fat, fell so heavily, that he broke his leg, and with much difficulty crawled to a little thed which he found not far off, and which proved to be precisely the place where the pigs (his brother cordeliers) usually lay. Early the next morning the butcher got ready his knife, and went straight to the stye: - "Come, come, my cordeliers (said he), come out, come out, for to-day I am resolved to eat some of your puddings." The cordelier cried out for mercy; and the butcher, who concluded that St. François had metamorphosed one of his pigs into a friar, on purpose to punish him for having sported with the name of a religious order of men, was overcome with fear; but the matter being foon explained, the good fathers, in gratitude for their hospitable reception, and tortunate release from their sears, very peaceably parted with their host, and very kindly comforted them with their benediction.

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As these memoirs and anecdotes chiefly abound with amorous stories and incidents, a sew indelicacies have sound their way into the work,—which will be deemed the more worthy of remark, as the book is dedicated to the excellent Elizabeth Carter. Several trissing articles, relating to persons of whom little is said, and who merit still less, are inserted; and certain Gallicisms appear, which will puzzle the mere English reader. Who, for instance, unacquainted with the strange liberties which the French make with some of the most venerable names of antiquity, will know who are meant by Muse, Line, and Alicée? They may, indeed be guessed at, by being found in company with Orpheus, Homer, Sappho, &c.

MONTHLY CATALOGUE, For JUNE, 1778. MEDICAL

Art. 14. A Treatise on the Medicinal Virtues of the Mineral Waters of the German Spa, &c. &c. To which is prefixed, by Way of Introduction, a chemical Analysis of the Water of each particular Source, from Experiments made upon the Spot. By J. Williams, M. D. 8vo. 3 s. Becket.

BROM some unaccountable accident this treatise was overlooked by us at the time of publication, in 1773; an omission for which we cannot better apologize, as well to the Public as to the ingenious Author, than by now, late as it is, attempting to rectify it.

Dr. Williams follows the sine general plan in this work, as in his treatise on the waters of Aix-la-Chapelle and Borset, which we recommended to our Readers in the Review for December 1772. He begins with a short account of the history and situation of the several medicinal springs in the vicinity of the Spa. He then proceeds to a chemical examination of the properties of each, conducted, as appears to us, in a very judicious and scientific manner. From this part we shall select the several results, as likely to afford useful information to our Readers. Of the Poubun, the principal and most famous of these celebrated springs, he says, that every pint of the water, in its natural state, contains, along with the common element, first, a subtile acid spirit, which slies off with the elastic air, leaving the water more or less vapid; and escapes the sooner, as the atmosphere is more light and full of vapour. Secondly, something more than one grain of iron, dissolved in the water by means of this subtile spirit. Thirdly, somewhat more than two grains of other solid contents, of which nearly one half is a mineral alkali, and the rest earth, confisting of about three parts absorbent earth, and one selenites. The water of the Gerensterre spring is impregnated with the same kind of ingredients as that of the Pouhun, but in different proportions; and also with the principles of sulphur, that is, vitriolic acid and phlogiston; not with sulphur in substance as some have ima-

[·] Author of the History of the Northern Kingdoms, &c.

gined. Dr. Williams's idea concerning this kind of impregnation was given in his former treatife, in which he maintained that the Inpposed sulphureous waters of Aix-la-Chapelle contained only those principles of which sulphur is formed, and not sulphur already produced. The Sauveniere water has the same ingredignts as the Pouhun, but in different proportions; and has a much inferior degree 'of medicinal virtue. The Tonnelet is likewife impregnated with the Value general ingredients, but possesses a larger portion of the spiriguous volatile parts than any other waters in the place. The Greekdesk water contains a greater quantity of acid, and much less tergene parts than the Pouhun, but it also composed upon the fame principles. The Wartroz nearly resembles the Sauveniere, and Though generally regarded as a purgative water, has no ingredients which give it a claim to that property.

Having thus experimentally determined the qualities of the feveral Spa waters, our Author proceeds to a confideration of the mesical coles and abuses of each respectively, which he establishes by a number of well-described satisfactory cases. He is particularly severe in ith centures of the manner of exhibiting the waters of oally practifed by the physicians who attend the place; which is, to dreach their patients with large quantities, all drank in the space of two or three hours in the morning, thereby overloading the stomach, and vio-Jently heating the constitution, so as frequently to bring on very galarming consequences. A famous professor of Lausanne comes in for a large there of this centure, and indeed, as appears from the cases related, not without ample cause. This part of the work will mot admit of abridgment or extracts, but seems highly deserving the attention of all concerned in the exhibition of the Spa waters. ward the conclusion of the work them is some philosophical ressoning concerning the spirituous impregnation of the waters, which is less clear and satisfactory than might be wished; owing to a want of sufficient acquaintance with the properties of fixed air. This the Doctor seems to consider as no more than common or elementary air reduced to a particular state, in which it enters into the composition of bodies; whereas it is certain from late experiments, that the substance distinguished (improperly indeed) by that appellations posselfer properties essentially different from common air; being in fact an acid of a particular nature, and capable of forming the medium by which a metallic body is united to a mineral water, without the aid of any other acid or spirituous substance.

Art. 15. Physical Differtations; in which the various Caules. Qualities, and Symptoms incident to the Scurvy and Gout are comprehensively treated on, &c. &c. By Francis Spilibary. 8vo.

21. 6 d. Wilkie. 1778.

Our former acquaintance, Mr. Spildbury, has here, by the help of his Medical Dictionary, or some other compuchensive work, dished out a farrage of literature, as various and heterogeneous in its contents as this Antiscorbutic Drops. The manner and matter of tit fo much resemble those of his former productions, that we find nothing to remark in it, except a finishe of efficientery a little, superior to any we have before observed in him; which is a dedication of his quackbill to the College of Physicians.

Art.

Art. 16. Methods of Cure in some particular Cases of Insanity; the Epilepsy, Hypochondriacal Affection, Hysteric Passion, and Nervous Disorders. Prefixed with some Account of each of these Complaints. By W. Persect, Surgeon. 8vo. 2s. 6d. Roches-

ter printed for Dodfley, &c. 1778.

We find nothing in these 'methods of cure' singular and important enough to select for our medical Readers. Indeed, the publication seems intended rather to inform patients of the skill and success of the Writer, than to assord instruction to the practitioner. That Mr. Persect's plan of treatment may be in general rational and proper, we do not at all question; but somewhat more than the slight narration of a sew partially selected cases, is necessary to the real improvement of medical practice; though it may sufficiently answer when purposes.

Art. 17. A Treatise on the Nature and Quality of those Diseases of the Liver and biliary Dulls, which arise from a Want of Attention and Regularity in the Manner of living, &c. &c. By R. Bath,

Surgeon. 8vo. 2s. Newbery. 1777.

We do not remember to have read a more tiresome quack bill. We had rather take the Author's Hepatic Essence and Prophylastic Powder both together, than another dose of his writings.

Art. 18. A Treatise on Hysterical and Nervous Disorders. By Daniel Smith, M. D. 8vo. 15. 6d. Carnan and Newbery.

Some folks have absolutely no conscience at all! Here does Dr. Daniel Smith, instead of distributing his bills, printed on soft paper, at the corners of streets, gratis, according to ancient and laudable custom; charge eighteen pence for them, in form of a Treatise, of which so pages out of 77 are a quotation from Sydenham. O tempora, O mores!

Art. 19. An Account of the epidemical fore Throat, with the Method of Treatment; illustrated by Cases and Observations. By G. Levison, M.D. Physician to the General Medical Asylum. 8vo.

15. 6 d. White. 1778.

That the history of particular epidemics is an important and use-ful part of medical writing, will be universally acknowledged; but there is nothing in physic, perhaps, that requires greater sagacity, and a more comprehensive and accurate view of the subject, to be discussed in a masterly manner. The Writer before us candidly acknowledges his desciency in point of the means of information derived from extensive practice; and we are forry to be obliged also to assure him that his abilities as a writer appear equally inadequate to the task he has a tempted. It is, indeed, a crude and tristing performance, and contains many inaccuracies of composition which cannot be excused in a member of a liberal and learned profession.

POETICAL.

Art. 20 America Lost A Poem of Condolonce. Addressed to B itannia. 40. 18. 6 d. Lewis, near Bushingson House.

Some patriotic tootman, or cobler scientific, "arm d for virtue," here sleps forth,

to point the pel, brand the bold front of shameless guilty men—"

No, not a cobler. He must be a footman, by his jealousy of the

Foreign servants:

' Are we so partial to these foreign knaves? Must Britons (even here) be Frenchmen's slaves? Or is our great men quite averse to shame? If not, themselves must their own conduct blame; For (besides causing so much discontent), We pay our country this rough compliment: That foreign servants does all ours excel, Or why is not the English lik'd as well?"

This is a fellow of infinite honesty, no doubt; and his poem sught to sell, that he may be encouraged to go on, till he has to-

tally demolished all the French

Valets, mademoiselles, and hair-dressers.

For, as he fagely infers,

4 French paint, French foppery, and French persume,

United stems to threat's England's doom."

This bonest man's hearty and zealous expression of yalty, in thek days of discontent, ought not to pass unnoticed, or unapplauded:

Our King (the 'nointed guardian of th' nation) Shews true magnanimity, on this occasion."

In short, we seldom see such admirable verses—except about Christmas time.

Art. 21. An Adieu to the Turf; a poetical Epistle from the Barl of A-n to his Grace the A-p of Y-k. 4to. 2k 1778. Smith.

Some court wit, a knowing end too, has given, in arch numbers, the last words and dying speech of a Newmarket peer.—Very severe

on the Earl of Abingdon,—for turning pairiet.

Art. 22. Tyranny the worst Taxation; a poetical Epistle to the Right Hon. Lord N-, oftenfible Prime Minister. By the Author of Royal Perseverance. 4to. 1 s. 6 d. Bew.

It is curious to read one of these sour productions immediately aster a birth-day ode; which happens to be our present case: 10 a mouthful of honey, succeeds a mouthful of vinegar.—For Reyal Perseverance, see our last, p. 395.

Art. 23. The Journey of Dr. Robert Bongout, and his Lady, to Bath. Performed in the Year 177-. 8vo. 2 s. 6 d. Dodley.

A poor attempt at humour, in wretched doggrel. Some particular person, a dealer in pictures, seems to have been the object of the fatire,

Art. 24. In Invocation to the Genius of Britain. 4to. 13. Dodsley. 1778.

Not sufficiently powerful, we apprehend, to awake the drowles? BRITANNIA,—for

> --- the timely dew of sleep Now falling, with fost slumb'rous weight inclines Her eye-lids." ---

[·] MILTON.

'Art. 25: An Elegy on the much-lamented Death of George Lord Piget. 4to. 1 s. 6 d. Bew. 1778.

Dedicated to the brother of the late Lord Pigot; and fitter for

the friendly than the critical eye...

Art. 26. Love Elegies. 4to. 2 s. 6 d. Kearsly.

As there are many good lines, and some genius and sancy in these poems, we will not be offended with their faults. We shall recommend it, nevertheless, to the Author to be offended with them, as much as he pleases.

Art. 27. Fashion; a Poem; Addressed to the Ladies of Great-Britain. In Two Books. 4to. 2s. Williams.

This poem, too, contains leveral good verses, and we shall, therefore, connive at some which do not come under that description: Ubi plura nitent, &c. is a proper rule in candid criticism. The satire, however, we conceive, will be lost, as it is chiesly pointed at the levities, the follies, and the seathers of the fair.

Art. 28. Abe Woman of Fashion; a Poem: In a Letter from Lady Maria Modish to Lady Belinda Artless. 4to. 1 s. 6 d.

Bew. 1778.

Another fatire on the follies and feathers of the fair, who, the Poet observes, wear the seathers of the ostrich, and, like her.

• ——— leave all their eggs for the fun to bring out." It is in the flyle of the Bath Guide poetry, and by no means without humour.

Art. 29. Verses on the present State of Ireland. By a Lady. 4to. 1 s. 6 Limily.

We cay say little for the poetry, but much for the humanity of this good Lady, who pleads strongly for the distresses of the Irish poor.

Art. 30. An Elegy; written in Canterbury Cathedral, by John Duncombe, M. A. One of the Six Preachers. 4to. 18 6d.

Dodiley.

There is a simplicity adapted to elegiac poetry which ought alwhere to be kept in fight; at the same time it should never fall into inelegancy of expression. That fault is seen. strongly in this poem; where we meet with many such lines as these:

Prelates who prospid, or undermin'd the crown.

unharmonious ears.

Thither what crowds from every clime repair, The fick in body, the distress'd in mind, Peers, Prelates, Kings and all their weight of care, By weightier gold affisted, leave behind."

The low expression, sick in body, and the not less low inceit of posight of care and weightier gold, are almost beneath criticism.

Discord soon sounds th' alarm-with clubs and stones.

Panatic zeal each mitred faint affails.

The poem is chiefly historical, and contains some stanzas which do the Author no discredit.

Art. 31. Appendix; containing some Observations upon the Language of the Poema attributed to Rowley; tending to prove that they were written not by any ancient Author, but entirely by Thomas Chatterton. 8vo. 6 d. Payne.

How equal this Writer is to the task he has taken upon him will

appear from a single passage. Rowley says,

The critic says, Bodekin [a word different from Millsley's] is used by Chaucer more than once to signify a bodkin, or dagger. I know and that is had any other signification in his time. Swatche, used as a noun, has no sense that I am acquainted with.

The sense is, and of a body become a ghost. Bodykin for body, and sourthe for a ghost have still a provincial existence; and as the word swarthe in that sense, is peculiar only to the North of England, a region which Chatterton never saw, it confirms us still more in our final decision, that many of the poems ascribed to Rowley are cartainly original.

To swear by God's bedy was anciently a common oath, and the

qualified expression of Odds Bodykins is still in being.

Art. 32. A poetical, supplicating, modest, and affesting Episte to those literary Colossuses the Reviewers. 4to. 18. Baldwin.

As we know not of any Reviewers, except our own corps, we apprehend this droll epiftle must be addressed to us. We sorgive the Author his satire for the sake of his humour, and beg he would contribute to relieve the necessities he describes: for it must be owned that we have appetites, though born on this side the Tweed.

Art. 22. Paetical Essays on religious Subjects. By a Clergyman.

Art. 33. Poetical Essays on religious Subjects. By a Clergyman.
4to. 2s. Hogg. 1778.

Very orthodox, pious, and good;—we use the last epithet in its devout sense, without any reservence to the pactry. The Author has added some little pieces, which are not termed religious: of these take the following specimen:

THE KING.

Three royal GRORGES set my muse recite;
The first, by all, the GREAT was deem'd,
The second was the Good escem'd,

But in the third, the GREAT and GOOD UNLTE.

The Author is equally loyal and liberal to 'the Queen, and 'the Royal Family.'

Art. 34. The Spirit of Frazer to General Burgome. An Ode. To which is added, The Death of Hilda; an American Tale. Infcribed to Mrs. Macaulay. 4to. 18. Bath printed, and fold by Goldsmith in London. 1778.

Of all the spirits we ever conversed with, this is the most spiritless. It persuades General Burgoyne (who, it seems, took is ad-

vice) to yield the day to Gates i

* Reason's voice commands thee, yield:
Ev'n Frenzy's self would scarce oppose!
Tempt not the horrors of the field,
Nor brave surrounding soes!'—

This

This the genius—this the language of the gallant Frazer!—No, 'tis a base counterseit—the ghost of a By—g,—or it is some dastard soul, the body of which had been shot in the back.—S'death! if the real spirit of General Frazer, now, perhaps, hovering, melancholy, over the satal plain of Saratogá, could but hear of this poem, it would certainly wast itself back to Britain, and pull the Author by the nose.

DRAMATIC.

Art. 35. Second Thought is best. An Opera of Two Acts, peraformed at the Theatre Royal in Drury Lane. Addressed to R. B. Sheridan, Esq. By J. Hough, of the Inner Temple; in which is introduced, the Song rejected by the Lord Chamberlain. 8vo. 4 s. Murray. 1778.

A little piece, of very little merit. The song rejected by the Lord

Chamberlain excites some curiosity:

The nation is in ruin Sir,
The nation is in ruin Sir;
I rave! I swear! Aghast I stare;
To see such mischief brewing, Sir.

The constitution is at stake,
The constitution is at stake;
The storm is near; I quake for fear!
The pillars at their centre shake.

For Britain's safety, night and day, For Britain's safety, night and day, I grieve, I pine, (such forrow's mine) And sometimes fast, and sometimes pray.

Then let us loud our voices raise, Then let us loud our voices raise, And do our best, and leave the rest, To wiser heads, and better days.

This is the only thing remarkable in the piece; and, perhaps our Readers may wish that, like the Lord Chamberlain, the Reviewers had rejected it too.

L A w.

Art. 36. The Reports of Sir Edward Coke, Knt. in English. In Thirteen Parts, complete; with References to all the ancient and modern Books of the Law. Exactly translated, and compared with the first and last Edition in French, and printed Page for Page, with the same. To which are now added, the Respective Pleadings in English. The whole newly revised and carefully corrected, and translated, with many additional Notes and References. By George Wilson, Serjeant at Law. 8vo. 7 Vols. 31. 13s. 6 d. bound. Rivington, &c. 1777.

We barely announce this new edition, for the satisfaction of such of our readers who ' follow the law;' to whom the nature and im-

portance of the work is sufficiently known.

Ruv. June, 1778;

ALCH I

ARCHITECTURE.

Art. 37. The Description of the Hot Bath, at Bath, rebuilt at the Expence of the Chamber of that City; together with Plans, Elevation, and Section of the same: The Designs of John Wood, Architect. Folio. 5 s. Dodsley. 1777.

UTILITY and ELEGANCE seem to have united, in order to give persection to this great improvement in our principal resort of

HEALTH and PLEASURE.

POLITICAL.

Art. 38. A Sketch of the History of Two Acts of the Irish Parliament of the 2d and 8th of Queen Anne, to prevent the farther Growth

of Popery. 8vo. 1s. 6d. Murray. 1778.

A defence of the Roman Catholics of Ireland.—The Author complains, feelingly, of the burdens imposed on our fellow-subjects, of the above-mentioned persuasion, in that kingdom; and there may be cause of complaint: but experience shews that Protestant States cannot (consistently with justice and the rights of conscience) be too much on their guard, against those who are zealously attached to a system which has ever proved a powerful engine for the support of arbitrary power, and, consequently, in the highest degree, pernicious to freedom, civil and religious. Is, however, the restrictions under which the prudence of our foresathers may have thought it necessary to lay the Irish Catholics, are, now, found to be too severe, and inequitable, by all means let that severity be softened: but let us, however, proceed with CAUTIQN, in a matter which may prove, (with respect to either party) of the utmost consequence to the welfare of these kingdoms.

Art. 39. Scotch Modesty displayed; in a Series of Conversations which lately passed between an Englishman and a Scotchman-Addressed to the worthy Patriots of England. 8vo. 1 s. 6 d.

Bew. 1778.

The title is an innocent deception.—This pamphlet is, really, a a laboured and well-written defence of the Scots, against the popular objections of the English. The Author undertakes to demonstrate, that the Scots do not possess that immensity of power and places that the mock-patriots pretend; and, even, that our northern brethire have not their share of them. He-endeavours to shew, likewise, that so far from insusing, into the King notions of arbitrary power, the Scota, detest, and always have have opposed, such doctrine. He likewise, in a very satisfactory manner, vindicates the country of Scotland, with respect to the last rebellion; and we should, with little, if any reserve, have commended his performance, throughout, had it not been for his continual sneers at all people in opposition to the present ministry, and treating them as though they were universally hypocrites and prossigates.

Art. 40. A serious Letter to the Public, on the late Transaction be-

Hooper,

An earnest vindication of Lord N. The transaction alluded to has been sufficiently stated in the news-papers. But who is this Junius? Not the celebrated writer who sigured, with so much applaule,

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plause, under that signature. We cannot, here, discern the least resemblance of style or language.

NAVIGATION.

Art. 41. An Epitome of Theoretical and Practical Navigation, containing a complete System of that Art greatly improved. &c. By Robert Waddington, Teacher of Mathematics, late Mathematical Master of the Royal Academy at Portsmouth. 410. 128.

Nourse. 1777.

Tho' the Author, justly enough, observes that publications on the Subject of navigation are already sufficiently numerous; he offers this additional treatise to the Public because, in the first place, it contains a clear, easy, and practicable method of keeping a journal at sea:'—a matter which, he alleges, has not yet been fully explained. In the next place, he professes, in this treatise, to teach the young navigator every particular essential to his art; without his being under the necessity of having recourse to any other Author on the subject. He corrects likewise many errors respecting the tides, on our coasts particularly, which deserve the attention of the mariner. In-Read of a table of logarithms he has given a traverse table on a new plan; the working by which he deems sufficient for the purposes of mavigation in general: though as the young navigator may have occasion for a book of logarithms to work the various cases of trigonometry, and for the working of amplitudes, azimuths, &c. he proposes hereaster to publish a small treatise on the subject of trigonometry, which will contain the necessary tables of logarithms, and their uses, in the various branches of the mathematics.

AGRICULTURE, &c.

Art. 42. An Enquiry into the Nature of the Corn Laws, with a View to the new Corn Bill proposed for Scotland. By James Ander-fon 8vo. 1s. 6d. Edinburgh printed; sold by Dilly and

Cadell in London. 1777.

The immediate objects of this judicious and well informed Writer, in the present pamphlet, are to show the inexpediency of sixing, at one invariable point, either the market price at which the importation of corn shall be allowed, or the rate of the bounty on exportation; and to propose that the rate of the bounty should be made at all times to depend upon the market price of grain. On these topics, and others nearly related, he reasons with great strength and clearness; and his observations will doubtless be of material use in determining the questions which gave occasion to them.

Novels and Memoirs.

Art. 43. Sketches from Nature; or, the History of Henry and Emma, and of Fanny and Lucy Stanley. 12mo. 3 Vols. 95. Noble.

If we were to call in question this Writer's abilities for drawing Sketches from Nature, we are apprehensive that a numerous train of semale advocates would appear, with tears in their eyes, to plead

^{*} Of Monkshill, in Aberdeenshire, author of 'Essays relating in Agriculture and Commerce,' and of 'Observations on the Means of exciting a Spirit of National Industry;'—mentioned in our late Reviews.

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47.6 Monthly Catalogue, American Controversy.

his cause. Rather than risk so unequal a contest, we therefore prenounce these tales natural and pathetic.

Art. 44. The Old English Baron. A Gothic Story. By Clara. Reeve. 12mo. 3 s. sewed. Dilly. 1778.

We mention this publication only to inform our Readers that it is the same which was noticed in the Review for January last, p. 85, under the title of the Champion of Virtue. The work is revised and corrected, and more elegantly printed; and the title is changed, as the Author tells us in her presace, because the character of an old English Baron is thought to be the principal one in the story.

AMERICAN CONTROVERSY.

Art. 45. The Substance of General Burgoyne's Speeches, &c. on Mr. Vyner's Motion, on the 26th of May; and upon Mr. Hartley's Motion, on the 28th of May, 1778. With an Appendix, containing General Washington's Letter to General Bur-

goyne, &c. 8vo. 1s. Almon. 1778.

The newspapers have given some part of these two speeches, but here appears, in substance, an authentic edition of the whole. The contents, however of the speech on Mr. Vyner's motion for taking into consideration the state, &c. of the army which surrendered at Saratoga, do not afford such important articles of information as the public had been led to expect. We have, nevertheless, in this pamphlet, some things worthy of observation.—First, the General heartily afferts, in contradiction to certain reports, the cordial friendship and harmony subsiding between him and Sir Guy Carleton; he vindicates, in a satisfactory manner, the principles and views un-. Oder which the Indians were engaged in our service; he speaks, in the handsomest terms, of the candour and generosity manifested toward himself and his followers, by the commanders of the victorious provincials, particularly by General Scuyler, whose valuable property, at Saratoga, had been destroyed by our troops, and whose noble treatment of General Burgoyne, subsequent to the great loss which Mr. Scuyler had sustained, in consequence of Mr. Burgoyne's orders, is, perhaps, beyond all precedent; he produces, likewise, a very liberal and polite letter from General Washington, which, as our military orator justly remarks, 'does honour to the human heart;' he throws some light, though, indeed, not much, on the detention of our captivated army in America, and this without any impeachment of the honour and good faith of the Congress; he pleads earnestly, for a strict examination of his conduct, in order to clear his reputation; and at the same time (with respect to government, as well as to bimself), he candidly and fairly explodes that popular but erroneous polition, 'that where there is miscarriage there must be blame,' and consequently, ' that the acquital of one man infers the condemnetion of another.'- This, surely, is a very unjust mode of reasoning; yet we have heard it much insisted on, with regard to the unfortunate issue of the General's late expedition. 'There must,' it has been infifted, ' have been either a criminal desect in the plan, on the one hand, or a want of skill and conduct on the other.'-But wherefore this supposition? Have we never heard of the miscarriage of even the best concerted schemes? Or is it in the power of human forefight

forelight to guard against every possible contingency?—Finally, the General takes occasion to obviate the idea of his having been, him-self, the planner of those orders under which he ultimately acted. The original plan of the expedition he does not disclaim; but he speaks of its having been 'changed and garbled,' in a manner 'by which the minister made it his own.'—The following passage may be laid before our readers, as a specimen of General Burgoyne's eloquence:

As for myself, if I am guilty, I sear I am deeply guilty: an army lost! the sanguine expectation of the kingdom di!appointed! a foreign war caused, or the commencement of it accelerated! an essayion of as brave blood as ever run in British veins sted, and the severest samily distresses combined with public calamity.—If this mass of miseries be indeed the consequence of my misconduct, vain will be the extenuation I can plead of my personal sufferings, satigue and hardship, laborious days and sleepless nights, ill health and trying situations; poor and insufficient will be such atonement in the judgment of my country, or perhaps in the eyes of God—yet with this dreadful alternative in view, I provoke a trial—Give me inquiry—I put the interests that hang most emphatically by the heart-strings of man—my fortune—my honour—my head—I had almost said my salvation, upon the test.

Art. 46. A Letter to Lord George Germaine; giving an Account of the Origin of the Dispute between Great Britain and the Colonies; with some Remarks on the Manner in which the War has been conducted. To which are added, certain Terms, humbly proposed as a ground-work of a Reconciliation. By a Gentleman, for many years a Resident in America. 8vo. 1 s. 6 d, Whiel-

don. 1778.

We have no doubt that this tract is actually the production of a person who has resided in America. It contains many observations which will materially inform the untravelled reader. The Author desends the measures of government,—General Burgoyne's unfortunate expedition, and all; and he is sanguine for conquest, should our conciliatory proposals be rejected;—unless his own scheme for a reconciliation should be adopted. With respect to his terms, however, we are of opinion that nothing but our superiority in the field can procure them acceptance among a people who are sighting for that independency, to which our letter-writer advises his noble correspondent 'never to accede.'—As to any assistance which the Americans may derive from their alliance with France, he treats it, (in common with most of the advocates for administration) as a contemptible bug bear,—'Who's assaid?'

MISCELLANEOUS.

Art. 47. The Patriot Minister. An Historical Panegyric on M. DE L'HOSPITAL, Chancellor of France. Translated from the French. 8vo. 2s. 6d. Durham. 1778.

Of this work a very full account was given in our last Appendix. We have read a few pages of the present translation, and have ob-

served no material desect.

Art. 48. Biographia Classica. The Lives and Characters of the Greek and Roman Classics. A new Edition, corrected and enlarged; with some additional Lives; and a List of the best Editions of each Author. By Edward Harwood, D. D.

2 Vols. 6s, sewed. Becket.

The obvious utility of this work, and the share of reputation it has obtained, are very good reasons for its republication. The Editor has the merit of having corrected and materially improved the language; and of adding useful lists of the best editions of the several authors. Besides this, he has given four new lives, viz, of Theognis, Nicander, Dionysius, and Nonnus, comprised to four pages, and professes to have 'added in every life several particulars, and corrected many millakes in names, places, and facts.' Justice to the public, however, requires us to declare, that we have taken some pains to search for these corrections; and that in six lives (those of Tibullus, Lucan, Statius, Dionysius Halicarnensis, Nepos, and Justin), we are not able to discover any particulars which the Editor has E. added.

Art. 49. A Catalogue of the Manuscripts in the Cottonian Library: To which are added many Emendations and Additions. With an Appendix containing an Account of the Damage sustained by the Fire in 1731; and also a Catalogue of the Charters preserved in the same Library. 8vo. 4s. sewed. Hooper. 1777.

The cata ogue of this valuable library published by Dr. Smith in 1696 is known to be very defective; the learned and ingenious have therefore long wished for a remedy of the inconveniences they have met with when they consulted this library. To gratify those wishes is the object of the present publication, which we doubt not-will be found, according to the Author's account, so far superior to Dr. Smith's as to leave no room for similar complaints. Each subject is so disposed that the reader may, without difficulty, have recourse to the object of his enquiry. We cannot but lament the damage which the library sustained by the fire that happened Oct. 23, 1731; though on the whole it feems much less than might have been justly apprehended. It is a laudable care to endeavour to make these collections as useful as possible, and therefore this publication must be seasonable and valuable. The Author gives what we doubt not is just praise to the forty-two trustees who have the immediate direction of the British Museum, 'whose excellent and judicious regulations, and very laudible management, he fays have rendered this invaluable treasure of learning of much greater utility to the public than it has been at any former period.

English Humanity no Paradox. Or an Attempt to Art. 50. prove, that the English are not a Nation of Savages. 8vo. 1 s. 6 d.

Lowndes. 1778.

This Writer declaims, with much spirit, and some humour, on the character of the English nation; endeavouring to resute the charge of barbarity brought against the English by Voltaire, Rousfeau, and other foreign writers, and to shew that the national spirit of Englishmen is generous and humane. Through the whole he discovers himself to be a zealous friend to liberty, and he writes in a

menner which will be highly pleasing to the true lovers of their country.

Art. 51. The Reformation of Law, Physic, and Divinity. With Arguments to prove, that their Spirit should be the Basis of our social contracts; and that to establish universal !Peace and Happiness, among all Parties, in Great Britain, Ireland, and America, they must be linked in a Chain of one common Interest, and the Penal Laws made against Papists, dissenting Nonjurors, &c. must be repealed. By Daniel Magenise, M.D. Second Edition. 8vo. Bew, &c.

This rhapsody was published about two years ago, and was sufficiently noticed at that time . It now appears again, with the addition of a rambling kind of introduction, and a title-page fomewhat altered from the former, under the profession of being a second edition. Little need be added to the account already given of Dr. Magenise's political lucubrations, but that in this introduction he ascribes the American rebellion to the penal statutes against Roman catholics, and the oppressed state of those in Ireland particularly. What, says he, have the people now living to do with the gunpowder plot?" Very true, but if the principles are still alive which produced that plot, the massacre of Paris, and many other machinations, of a similar kind, it is but natural for protestants to be jealous of all who profess them, though such jealousy may grievously affect those who do not exert them to any evil purpose: and however the fashion of politics may alter, principles that allow a latitude of doing ing evil in certain cases, for certain ends that are esteemed good,though they may lie dormant, must, like ganpowder, be watched to keep them from being inflamed. The catholices in Ireland may, in some cases, have cause to complain, but they have had better advocates than the writer now before us; yet as there is a pleafure in writing which none but writers know, his countrymen are obliged to him for the choice of his subject.

Art. 52. An Address to John Sawbridge, Richard Oliver, Frederic Bull, and George Hayley, Esquires, Representatives in Parliament for the City of London. With Proposals for the better Regulation of Bankers and Biokers, and for securing the Property of the fair Trader, from Swindlers and Sharpers; by restraining within proper Bounds, public Auctions. Also a scheme for establishing a Loan Bank, similar to the Lombard at Amsterdam, &c. By Walsingham Collins, of London, Merchant. 8vo. 1s. 6d. Kearsly.

1778.

I he first object of this judicious address, is to have a fair fine drawn between separate occupations, that each party might enjoy the profits and emoluments of his particular profession without interference. The writer clearly shows the great mischiefs that arise from murchants turning bankers, and bankers engaging in merellandice; from brokers acting for themselves as merchants, and others acting as brokers without regular authority, particularly clerks of the Bankin buying and selling stock. He exposes the frauds carried on by

^{*} See Rev. vol. lv. p. 234.

and the facility with which sheriffs officers strip the unhappy of goods seized in execution, by instantly selling and removing them: for all which evils he points out sufficient remedies to those gentlemen who are intrusted with the political interests of this great commercial city. The scheme of a loan bank after the model of that at Amsterdam, would certainly be of use to answer temporary emergencies in trade, and rescue honest men from the claws of harpies, who pray upon distress chiefly produced by their own arts: and he recommends the employing useless sums in the chamber of London, in such an establishment. To this he adds an hint for a transfer bullion office, to keep our bullion from being sent to Holland, the pation being drained of its specie, and the Dutch from being arbiters of the course of exchange.

Art. 53. The New Italian, English, and French Pocket-Dictionary. Carefully compiled from the Dictionaries of La Crusca, Dr. S. Johnson, the French Academy, and from other Dictionaries of the best Authorities; in which the Parts of Speech are properly diftinguished, and each word accented according to its true and natural Pronunciation. To which is prefixed a new compendious Italian Grammar. By F. Bottarelli. 3 vols. 18 s. Nourse.

1777.

The design of this publication is to provide a portable and chesp dictionary of the English, French, and Italian languages. For this purpose the whole is printed on a small type, and, as far as possible, single words in one language are interpreted by synonimous terms in the other. Idiomatic phrases are occasionally introduced, and many technical terms are admitted. In the first volume the Italian takes the lead, in the second the English, in the third the French. This dictionary appears to be drawn up with correctness, and will be very pseful to those to whom a cheap and portable dictionary is an object of convenience.

Art. 54. An Answer to a Book, intituled "An Inquiry into the Facts and Observations thereon, humbly submitted to the candid Examiner into the Principles of a Bill intended to be offered to Parliament, for the Preservation of the Great Level of the Fens, and the Navigation through the same, by a Tax on Lands and a Toll on the Navigation." Wherein the Claim of the Adventurers on the Navigations, for Assistance in draining and preserving the Fens, is impartially inquired into; and the Conduct of the Drainers and the oppressive Designs of the present Bill are exhibited in their true Light. 8vo. 1s. 6d. Cadell. 1778.

This Answer ought to be perused by every one who has read the Inquiry, and is interested in the subject. The Author seems to be well acquainted with the real merits of the case; and he argues the point with great appearance of reason and justice. He allows the importance of preserving the Fen-lands, by keeping them in a proper state of drainage; but he apprehends that the means offered by the Corporation of the Ecdford Level, for that purpose, are very inequitable; and that, should they obtain the sanction of the legislature, great

^{*} See Rev. vol. lvi. p. 592.

and undeferred hardships will, consequently, fall upon the inhabitants, and particularly the poor of the several counties which surround these sens.

Art. 55. Authentic Memoirs of the Right Honcurable the late Earl of Chatham. 8vo. 2 s. Wenman. 1778.

An hafty but unbounded panegyric on a man who has, at different times, and by different people, been more admired, hated, feared, and despised, than any statesman that ever figured in the British cabinet. And now that he is dead, our Author tells us that 'with him expired the glory and prosperity of England.' But how can this be? For if the glory and prosperity of England depended on his councils, and his measures, the said glory and prosperity must have expired some years ago!

Art. 56. The complete Works of M. de Montesquieu. Translated from the French. 8vo. 4 vols. 1 l. 4s. bound. Evans, &c.

1777.

An entire collection in English, of the works of this illustrious modern, whose name is praise, having never appeared before, the present publication will doubtless prove acceptable to the lovers of good sense and sound philosophy, united with elegance and taste.

Art. 57. True and Lawful Matrimony, or established Ceremonies, not essential to that honourable State. Wherein the Legality of the Marriage of their Royal Highnesses the Duke and Dutchess of Gloucester is fairly evinced, and clearly demonstrated. With a few explanatory Notes subjoined, 8vo. 1 s. Hogg. 1778.

This performance exhibits a fingular phænomenon—an orthodox faint apologizing in the language of scripture, for the relaxation of the matrimonial bond. Of the stupid and vulgar manner in which it is written, we can give our readers no idea, without quoting the

following passage:

Those who consider and view the state of matrimony in the light it deserves, will readily excuse me, if I shall to the preceding remarks add, that in the judgment of some considerate serious people, the vowels A, E, I, O, U, with the letter P presixed to each of them in the words Parts, Person, Piety, Portion, Purity, denote the qualifications prerequisite in those who enter into the married state in order to be happy therein.

Art. 58. Considerations on the Nature, Quality, and Distinctions of Coal and Culm; with Inquiries philosophical and political, into the present State of the Laws, and the Questions now in Agitation relative to the Taxes on these Commodities; contained in a Letter from Dr. James Hutton, Physician in Edinburgh, to a Friend. 8vo. 1 s. Edinburgh. Elliot. Sold by Richardson, &c. London. 1777.

In this pamphlet, the writer attempts to ascertain the difference between coal and culm, not chemically, but from the different effect of fire upon them, and their different application and use. Culm, being a kind of small coal which does not cake or solder, on burning, is unfit for most of the domestic and culinary uses of suel; and from hence Dr. Hutton concludes that it ought to be exempted from the tax laid upon coals. Its chief use being in the manusacture of brick

brick and lime, a tax upon it would, he observes, be an unreason-

able incumbrance upon these articles.

Art. 59. Remarks on "Considerations on the Nature, &c. of Coal and Culm, &c." By a Friend to the Revenue. -Addressed to the Commissioners for managing his Majesty's Costoms, &c. in England, &c. To which are added, Copies of the Memorial presented to the Lords of the Treasury in the Name of the General Convention of the Royal Boroughs of Scotland; and of the Report of the English Board of Customs thereon. 8vo. Bew. 1777,

An angry reply to the preceding access, may gain material informathose who are interested in the subject, may gain material information. An angry reply to the preceding article; from which, however,

Ast. 60. A Letter from a Father to a Son on his Marriages 12mo. 1 s. Dilly. 1778.

A sensible lesson of advice, apparently the result of observation and experience, which may be of great use to those who enter upon the matrimonial connection with the antiquated idea, that it is of some consequence that married people should live happily together.

RELIGIOUS and CONTROVERSIAL. The Proof of the Truth of the Christian Religion, drawn from its successful and speedy Propagation, confidered and enforced, in Two Sermons lately preached before the University of Oxford. By Thomas Randolph, D. D. President of Corpus Christi College Oxford, and Lady Margaret's Professor of Divinity. rs. 6d. Rivington, 1778.

The rapid progress of the gospel, under the circumstances in which it was first published, has been generally shought a strong argument for the truth of the Christian religion. Mr. Gibbon, in his History of the Decline and Fall of the Roman Empire, has taken great pains to invalidate the force of this proof, and endeavoured to ac-

count for the success of the gospel by natural causes,

Dr. Randolph introduces the first of the fermons now before us, with observing, that Mr. Gibbon begins too lase.— If the causes, which he assigns,' says the Doctor, 'were adequate to the effect, which they by no means are, yet they could not operate till Christianity had already got some considerable sooting in the world. If the zeal of the first Christians and constancy of their mastyrs might, in after ages, promote its success, yet it will still remain to enquire what first inspired them with this zeal, and animated them with this constancy. To account for this, it will be necessary to look back to the first publication of the gospel.'

. Now as the only authentic account we have of the first publication of the gospel is in the Alls of the Apostles, our Author, in his first sermon, gives a regular and connected view of the several circumstances that are contained in the five first chapters of the ABI, concerning this important and interesting event, taking the matter in order from the beginning, and making very judicious and pertinent observations as he goes along. If the narrative of the behaviour of the Apostles and Jews, on the first publication of the gospel, which is contained in these chapters, be a faithful narrative, we need desire, he says, no better proof of the truth of the Christian religion, and

may from thence undoubtedly infer that our religion is of Ged .- He concludes his first sermon with shewing that the narrative is a faith-

ful one; and with answering some objections.

Having confidered the history of the first publication of the gospel at ferusalem, the signs and miracles that attested it, and the wonderful success which it met with, he pursues the history still farther, in his second, and enquires how the gospel was propagated, and what reception it met with in the Gentile world.—He takes a short, but clear and distinct view of the many disadvantages which the apostles laboured under; considers the nature of the word preached, the condition of the preachers, the strong prejudices and prepossessions of the Heathen world, to whom they preached, and shews that it was morally impossible it could have met with success without the divine assistance and attestation. It appears, however, from undoubted authority, that it grew and prevailed every where, that in the compaís of a few years the gospel was published among all nations, and, as the prophet had foretold, the name of Christ was great among the Gentiles from the rifing of the sun even unto the going down of the same.

Art. 62. A Calm Inquiry into rational and fanatical Dissention. With a Word to the Methodists, on the Name, Origin, &c. of their

Profession. 8vo. 1 s. Bew.

It seems to have been the principal intention of this writer, who professes himself a rational Dissenter, to free himself and his brethren from the disgrace of being allied to that numerous tribe of fanatics, who have appeared under the banners of Whitefield and Wesley, He expariates, with no great degree of calmness indeed, but with much appearance of reason, on the inconsistency of their principles and practices, with that liberal and independent spirit which ought to distinguish dissenters. It were to be wished that the Author had extended his idea farther, and drawn a line of separation between rational dissenters, and fanatics and enthusiasts of all denominations.

Art. 63. Conjectures upon the Mortality of the Soul. By a Free-

thinker. 8vo. 1s. Wilkie.

The doctrine of the immortality of the soul, is here—not attacked. as the title seems to intimate—but defended. The desence, however, is of too superficial a nature to entitle the Author to much consideration from the judicious and serious friends of true religion, who will certainly think to important a subject deserves a manly and philosophical discussion.

Act, 64. Every Man his own Chaplain; or Family-worship regulated and enforced. With Directions for Reading, Singing and Prayer, suited to Christians of all Denominations, and necessary. for all Families. By the Author of Walking Amujements for Cheer-

ful Christians, &c. 12mo. 9d. Buckland, &c.

Sufficiently plain, and sufficiently orthodox, to suit the taste of those for whom they appear to have been designed. Those who wish for any other qualities in their forms of devotion than plainness and, orthodoxy, will not be satisfied with the helps offered them by the, Author of Walking Anusements, &c. See Rev. vol. liii. p. 359.

Art.

Art. 65. The political and religious Conduct of the Dissenters vindicated. In Answer to a Letter addressed to the whole Body of Protestant Dissenters. By the Author of a Letter to the Bishop of

Landaff. 8vo. 1s. 6d. Dilly. 1777.

It appeared doubtful to us whether the letter which occasioned this publication required an answer *; it certainly did not deserve one, unless it be one in such a strain as is here offered. There is a neceffary impersection which cleaves to humanity. All bodies of men have their defects as well as individuals, and it is not difficult, generally, to point them out. But the letter-writer's charges were plainly the effect of chagrin, prejudice, and passion: and his censures consequently partial, and unjustifiable. This Author supposes him w have been formerly at least one of the number of dissenters and a minister among them. Ridicule and satire are here chiesly employed; and sometimes the writer feems to glance at circumstances which may be well known to the supposed letter-writer, though not to the generality of readers. But while this pamphlet is written with some . Larcastic humour, reason and argument are by no means neglected. • - I wish, my good Sir,' says the Author, 'I had had the pleasure of your acquaintance; I think I could have finished the matter in very few words; I would have asked you, with all meekness and humility, how you could address a community of Christians with such indiscriminate abuse? Thousands whom you never knew, nor may ever have the honour of knowing, suffer under the lash. Did you think the dissenters were not used unkindly enough before, that you must add your mite to the ungracious doings? If in the paths of private of public virtue, they experienced a rigorous dealing from their rulers, did it follow in consequence, that you must join the gang? But it is your motto, " Let the stricken deer go weep," and it is the motto of every coward."

This pamphlet appears to have been written by Mr. B. Thomas,

· of Malmsbury.

Art. 66. A Critical Essay on Jeremiah, xxxiii. 16. latter Part. Wherein the Missinterpretations of that sacred original Text are consuted; its true one given and desended. Intended as a Specimen of a critical Differentiation on many difficult Texts in the Old Testament. By Manoah Sibly, Teacher of Greek, Hebrew, &c.

12mo. 3d. Keith. 1777.

One might suppose Mr. Manoah Sibly to be a Jewish Rabbi, from the Hebrew with which he has decorated his title page; but which we have thought it unnecessary to copy. He speaks with much considence of the vowel and accentual characters, which he says 'are tactical, grammatical, rhetorical, and logical, and in short appear to be worthy the wisdom of God, and no mere human invention.' The text he criticizes is thus rendered in the common English bible; And this is the name subsrewith she shall be called, the Lord ear right: ousness. He produces ten different versions (including the above) of the passage, and shews them to be all objectionable. The translation which he offers and endeavours critically to support, is as follows; And this is what be shall preach (call, cry aloud, proclaim) unto her, Jebovah is our righteousness.' The scope of the hemestic therefore,

^{*} See Review for October last, p. 325.

according to him, ' is to let forth Our righteousurs, that Jehovah is our righteousness that as such he should be preached, and that, unto her, i. e. to Judah and Jerusalem.'

MON R E

I. Preached in the Cathedral Church of Lincoln, on Opening the New County Infirmary, before the Governors, and published at their Request. By James, Lord Bishop of St. David's, and Dean

of Lincoln Cathedral. 4to. 1 s. Crowder, &c.

This is an ingenious, sensible, well-composed discourse, in which the duties of the poor, and the obligations of the rich to mercy and good works, are represented with judgment and energy. The welldefigned charity appears to be in danger of suffering, in consequence of some diffensions among those to whom it looks up for support. The right reverend Preacher, in a very proper manner, glances at this, though he utterly waves entering into the cause, and earnestly recommends that every litle dispute should be forgotten, and all unite in a diligent labour to support the laudable institution. We hope his well timed and forcible persuasions have been followed by suitable effects.

II. Preached at the opening of the New Chapel in Essex-street, March 29, 1778. By Theophilus Lindsey, M. A. 8vo. 6d.

ohnion.

The text of this discourse is John iv. 23, 24. The bour cometh, and now is suben the true evershippers shall evership in spirit and in truth, &c. The Preacher does not neglect the opportunity which the text may be supposed to present, of defending some of his peculiar tenets, but without casting censures on others. His sermon is plain, simple, and serious; and the following passage may be given as a specimen: • The liberty of worshipping God according to the dictates of conscience, has been restricted, for many ages, in every Christian country, and is even at this day fully and fecurely enjoyed in none. We are thankful however to his over-ruling providence for the prefent apportunity, which, under him, is conceded to us by the spirit of the times. We cannot but with to see it improved into an acknowledged right, persuaded that it would be productive of great good to man. It is a right to which all men have the strictest claim, as much as to breathe the air, or enjoy the warmth of the sun. It is what no human laws can abridge or prescribe to; what no man can alternate, or give up and transfer to another. And it is not only the Jew, the Mahommedan, the worshippers of the true God; but the heathen idolater, who bows to his grim idol, must be allowed, equally with the Christian, to follow the dictate of his own mind in his religious worship, till he is better informed.'

We have only farther to observe, that the prayers which were used

before and after the sermon, are published with it.

III. The Substance of a Sermon preached at his Majesty's Chapel at Whitehall, Feb. 27, 1778, being the Day appointed for a General Fast. By John Hey, B. A. Fellow of Sidney Susiex College, Cambridge. 8vo. 1 s. Beecrost, &c.

Religion and politics well connected by close reasoning. The

Preacher is superior to the violence of party.

CORRESPONDENCE.

1] The deem an apology necessary to the Author of the Treatife on Gesis, for having hitherto, by mere accident, omitted to acknowledge the receipt of a letter with which he favoured us some time ago, containing observations on some parts of our Article relating to that performances in our Review for February last, page 121; where he thinks we have, rather inadvertently. charged him with innovation in this substitution of the term, Gas for Air, and with inconfistency in the use of it. Though we have given full attention to what he alleges in behalf of the nomenclature adopted by him, we cannot with propriety discuss that subject asresh, after having, in that very Article, thought it necessary to apologize for the little we said relating to it. The Public, after all—Quezz penes arbitrium est, &c.—will, in due time, detetinine whether Gas, or whether Air, is hereafter to be employed as the Generic term, to defign the elastic stuids, as distinguished from mere Vapours. In their determination, as foon as we know it, we shall undoubtedly acquiesce; on the very same principle that has induced us to employ : ; and defend the latter term;—the constant usage of our predects stors and cotemporaries.

We shall only add that, in the sirst page of his letter to us, the Author has rather misapprehended our meaning. At page 125, after transcribing the account of his experiment made with vitriolic acid and minium, we only modestly expressed certain suspicious and doubts, with the sole view of inciting the Author or our other Readers to surther experiments.—Such have since been made on this very subject; and we apprehend that the Author, by this time, is

not unacquainted with the singular result of them.

14+ The Master of Truro school disclaims all knowledge of the publication of a poem, called, the Fate of Llewellyn, by one of his young gentlemen; he is, therefore, not chargeable with any indiscretion, or want of judgment, in that particular.

ERRATA in the Review for May.

- P. 340, par. 6, l. penult, for objects described, r. objects are described.
- 341, par. 2, l. ult. for pay in advance, with fulfilling, &c. t. deserted without, &c.

— 374, 1.4, for that, r. whith.

- 376, par. 4, 1.9, for thence follows, r. thence it follows.
- 384. in the title of Art. VI. for de Hongrie, r. d' Hongrie.

- ib. In the title of Art. VII. for Succes, r. Succes.

- 386, title of Art, XII. for de Espanna, r. d' Espanna.

L'à - ib. Title of Art. XIII. for Geschicht, r. Geschichte.

- 387, for Bucherkunde, r. Bücherkunde.

— 399, Ast. 50, for you have the advantage of the pye, &c. f. you have the cyder and the pye into the bargain.

[·] Vid. Review, February, p. 161, Art. 31.

FOREIGN LITERATURE. (By our Correspondents.)

UNITED PROVINCES.

ART. I.

HE very learned, lively, and ingenious Mr. HENNERT, professor of philosophy and mathematics in the university of Utrecht, whose Latin works are or surely ought to be well known in the mathematical world, has lately published in French, a small work entitled Differtations Physiques et Mathematiques; i. c. Dissertations relative to Natural Philosophy and Mathematics. 8vo. 1778. The subjects of the five dissertations that compose this instructive volume are - 1st, The elliptical Motion of Comets. - 2. The true Anomaly of Planets. - 3. The Occultation of the Stars by the Moon, and, more especially, that of Saturn, which happened the 8th of February 1775 .- 4. The Motion that a Body assumes when it has arrived at the Center of Attraction—and a Review of Attraction considered as an universal Principle. 5. The Figure of the Earth relative to the Moon's Parallax and to Navigation. These subjects are treated with the true spirit of a philosopher, and in a manner that does honour to the extensive knowledge and sagacity of Professor Hennert, who is an ornament to the university of Utrecht, and one of the first-rate mathematicians of the present age.

II. Bibliotheca Critica: i. c. The Critical Library, Part I. Evo. Amsterdam. 1777. This undertaking is intended to revive the taste for ancient literature, which seems to be on the decline in many countries, and it deserves particular notice. It is said to be carried on by a select society of learned men, most of them (if not all) professors, who, without confining themselves to any stated periods of publication, propose giving from time to time (as occasion and matter are furnished) accounts of such new productions, as relate to Oriental, Grecian, or Roman erudition. If we may judge of their taste, learning, and critical agumen by this first specimen of their labours, they may, without presumption, claim a place among the first-rate critics of our time. Their Latin style is pure and elegant, and their judgment feems both just and impartial upon the whole. We say upon the whole—for if they praise with warmth, and, indeed, justly, they sometimes censure with a degree of asperity, that, in our opinion, affects more or less their candour and generosity, as appears in their account of the very learned and worthy Mr. Bryant's Analysis of Ancient Mythology. The publications reviewed in this first part of the Bibliotheca Critica are; 1. Ciceronis Opera omn Lex Edit. J. A. ERNESTI .- 2. Platonis Philebus et Sympossum e Recensione J. F. Fischeri.—3. A New System or Anaessis of Mythology, by J. BRYANT.—4. Vetus Testamentum en Editione KENNICOTI —5. Dissertatio de Vita et Scriptis Longini, Præside D. Runkenis.—The second part is published; but we

have not yet had time to peruse it.

III. G. G. Schillingii De Lepra Commentationes, &c. i. e. Confiderations on the Leprofy, by G. Schillingius, revised by J. D. Hahn. 8vo. 1778. Both the Author and Reviser of this work are well known in the republic of letters. Professor Hahn, who must not be consounded with the late laborious, but heavy physician of Vienna, who had a name something like this, is one of the most esteemed professors in the chemical and medical sciences, that at present maintain the university of Leyden.

IV. Lex Hominum Communis secundum Mentem Hugonis Grotii proposita et dijudicata: i. e. The universal Law of Nature or of Mankind, as it is represented by Grotius, examined by Hen-RY LEWIS WICHERS. Groningen. 8vo. 1777—This is a very judicious examination of the principles of Grotius, and in many respects, the plece is worthy the attention of those who have a taste for natural jurisprudence, the important science of man, in his moral constitution, relations, and destination.

GERMANY. V. GESCHICTE Gustav. Adolphs, &c. i. c. The History of Gustavus Adolphus King of Sweden, drawn from the MSS. of M. ARKENHOLTZ, and the best Historians. 2 vols. 8vo. This is rather an old work, corrected and revised, F777. purged from errors, and disengaged from fabulous and trivial relations, than a new history.—In the year 1764 an author, named Mauvillon, published, in French, the History of Gustavus Adolphus; it is this work, altered and improved in various respects, that is here presented to the public, and, indeed, by the corrections and additions, and by the change introduced into the order of the narrations, it may justly pass for a new and excellent work. The access which the Author has had to the papers of Mr. Arkenholst is sufficient to procure an high degree of credit and regard to his work. This worthy man, though not diffinguished by his merit as a writer, yet had all the merit that is necessary to constitute an excellent guide: he knew perfectly the history of Sweden: —he was laborious in his refearches after anecdotes and MSS. no circumstance that could yield information escaped his attention. Besides, our Author has consulted the best Swedish historians, the registers of the senate, the archieves of the kingdom, so that nothing has been wanting so render this history of Gustavus superior to any account we have yet had of that great monarch.

APPENDIX

TO THE

MONTHLY REVIEW.

VOLUME the FIFTY-EIGHTH.

FOREIGN LITERATURE.

ART. I.

Voyage Pitteresque de toute la Grece.—Travels through all the different Parts of Greece, represented in a Series of Engravings. Large Folio. Paris. 1778.

Nobleman of high birth, adorned with extensive knowledge, a fine taste, and happy talents, has enriched, or rather has begun to enrich, the republic of letters with the fruits of his travels; - for this truly magnificent work is to appear successively in distinct Numbers, of which only the first is yet published. This noble Author and Traveller had scarcely passed the period of infancy, when he felt an inextinguishable curiolity to visit Greece, the ancient nurse of Sages, Heroes, Poets, and Artists, from whence history has derived its most sublime materials, where Genius has brought forth its boldest and fairest productions, and where the human mind seems to have arisen, in many examples, to an amazing degree of digpity and elevation. Accompanied, therefore, with some artists, to whom he had communicated his noble enthusiasm, he undertook the voyage; and, unmoved with the dangers and toils to which it exposed him, he examined every spot of that enchanting country, studied all the remains and monuments of antiquity, and took drawings of them himself, or had them delineated under his eye. It is the series of these drawings, which represent the present state of Greece, that he proposes to lay before the Public. We shall therefore here first give an account of the general plan of this work, and then take notice of what is contained in that part of it which is now before us.

App. Rev. Vol. lvifi.

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The

....The engravings constitute the principal and essential part of this publication;—the text is merely designed to illustrate them, and is therefore only accessory. The whole work will make two volumes, large falio, and each volume will be divided into a certain number of chapters. Each number will consist of a chapter, and each chapter will contain fix, seven, or eight sheets of engravings, according to the abundance of the matter. sheet will contain only one large print, or two small ones of the same size with the views of Switzerland lately published, and as well executed. Every print will be accompanied with that part of the text that relates to it, and with what our English artists call head and tail-pieces, analogous to the subject treated in the text of the chapter, and contained in the print. ornaments are to be all drawn and engraven by M. Choffard, an eminent artist, particularly in this line: they will contain those medals, which are the most remarkable for their rarity, and for characterising either the places, or the facts and events, mentioned in the text of each chapter,—as also the busts of eminent men, &c. The main contents of each chapter will be pittoresque views, plans, ports, and harbours famous in antiquity, or in modern times, for memorable exploits, even including those of the Russians in the late war; as also the views of ancient edifices and monuments in their present state, measured and marked, as hath been done by the celebrated travellers who published the ruins of Palmyra, and the antiquities of Athens; and finally, the costumes of every kind, and with all the variety of aspects they bear in the different parts of Greece.—The subfcription to this elegant work is no more than an engagement to take in the different numbers, and to pay for them upon delivery. The prints alone are paid for at the rate of about 15 pence (30 fols) per sheet, and 30 pence (3 livres) where the nature of the subjects has required a larger field, and consequently a double plate. The whole work will amount to about 10 or 12 louis dors, and the publication will be finished in the space of three years.

The first chapter or number of this work contains a fine map of modern Greece (in which the route that the Author followed is accurately delineated), and fix plates. The noble Author having embarked at Toulon, towards the latter end of March 1776, on board the Atalanta fright, commanded by the Marquis de Chabert, arrived, after a short and successful passage, in the road of Coron. The first plate represents that city and its castle, which were besieged by the Russians in the year 1770. Our Author gives a circumstantial account of that siege, which the Russians were forced to raise. According to him, the city, which had formerly a good aspect, was reduced to a heap of

Nature

ruins; and its environs, like the rest of Greece, were laid waste by the tribes of Albanians, which the Sultan had called thither during the last war to repulse the Russians, and reduce to obedience the revolted Greeks. Since the peace they have refused to return to their mountains, and have made the Sultan pay dear for the ruinous succour they gave him. The Greeks, degraded by their long servitude, had not the resolution to defend themfelves, even against that band of free-booters, and fell unresisting victims to their cruelty.

The second plate represents the Albanian soldiers, who would be still perhaps capable of heroic exploits, if they had a Scander-

berg at their head.

The third exhibits the women of the isle of Argentiera or Chimele, whose dress is ridiculous beyond expression, and who

pride themselves in the thickness of their legs.

In the fourth, fifth, and fixth plates we have a view of the port of Mile, formerly Meles, and that of a cavern, which serves as an entrance to the subterraneous galleries of Milo. These galleries are formed of ancient quarries, whose stones were formerly employed to build the city. They are, says our Author, about four feet broad, and fix high. The walls on each side are covered with allum, which is formed by the spontaneous operations of nature in that subterraneous mansion. Here we find (continues our Traveller) the fine and genuine capillary or plume allum, which must not be confounded with the amianthus; though, on a superficial view of the two substances, it is easy to fall into a mistake—and some naturalists have, in effect, confounded them. The ancients esteemed highly the allum of Melos, which is indeed a beautiful substance in the state of crystallization, in which it is found in the subterraneous galleries of Melos, and also in the grottoes and caves in Egypt, Macedonia, and the island of Sardinia. It rises in threads or fibres, like those of a feather, whence it derives the name of plume allum: these threads are of various colours, commonly white bordering on green: it is also very rare, even in modern times, and is scarcely to be found any where but in the collections of natural history, that have been formed by the curious. The plume allum, which is known in commerce; is not the substance here described, but the fibrous and solid as bestus.

The seventh plate exhibits a tomb of white marble, and of fine workmanship, found in the isle of Siphanto, and which the barbarous stupidity of the inhabitants has prostituted to the most ignoble uses. Such is often the hard fate of the most precious monuments of ancient Greece, and such are the consequences of brutish despotism, which crushes in human nature every effort of curiofity, extinguishes all tafte, discourages learned industry, and exhibits at this day, in the Turkish empire, degraded Kk2

Nature sleeping on the majestic ruins of Genius and Arts, Liberty and Science.—But let us return to our Author, instead of indulging these melancholy thoughts. Ought not, however, all the virtuosi to form a crusade of a new kind, to deliver the precious remains of antiquity from the hands of these disgusting barbarians?

The eighth plate contains an elegant view of the city and ille of Siphanto, formerly Siphnos.—In the ninth we have a representation of the women of that isle; and in the tenth, a

view of Sikino, called Sicinos in ancient times.

The vignettes, that are employed as the ornaments of this first number, are elegant-some of them beautifully engraved, and, indeed, all of them well executed. The subject of the first is an ingenious oblation of sweet-smelling incense to the majestic nostrils of Catherine II. Empress of Russia, who certainly deferves well of the arts and sciences, and has made the utmost efforts of generolity and munificence to drag them into her dominions: they have sent many of their noblest productions before them, that is certain; but whether they will go themselves, otherwise than perhaps on a visit, is more than dubious. Be that as it may, the head-piece represents Bellona bounding over a heap of arms and military accourrements, and followed by Russian warriors, who hold up to Grecian slaves the fymbol of Liberty, on which they ingloriously turn their backs. The tail-piece, embellished with various ornaments in a good tafte, contains ancient medals of the principal cities mentioned in the text.

ART. II.

Dissertations sur l'Organe de l'Ouie de l'Hommé, des Reptiles, des Poissons.—Dissertations on the Organ of Hearing in Man, in Reptiles, and in Fishes. By M. Geoffroy, Doctor Regent of the Medical Faculty, and Member of the Royal Society of Physicians. 870. Paris. 1778.

For the RY one knows the insuperable difficulties of compofing a complete theory of hearing, as the action of the muscles and internal springs, that render the ear an organ or instrument of sensation, is totally inaccessible to the inspection of the anatomist. Learned and laborious observers of Nature have, by assistance and repeated researches, discovered the nicest and most imperceptible springs of sensation in the ear; but the motion of these complicated springs, on which, properly speaking, the sensation depends, must always escape their view, as it is only in its state of insensibility that anatomists can examine the internal parts of that organ. This consideration induced the ingenious Author of the work now before us, to employ the aids of comparative anatomy, in order to proceed some steps farther in unfolding the principles and mechanism of hearing, when he had found it impossible to make any new discovery by the methods used by Du Verney, Valsava, and other learned men, though they feem to have proceeded as far as the human under--Manding can go in the knowledge of the ear. M. GEOFFROY thinks, that this method will lead to discoveries of the uses of -several parts of the human body, as yet but little known. For, according to his reasoning, if, in an organ so complicated, some parts of that organ are observed to be wanting in one class of animals, others in another, while others are constantly and universally found in every class and kind of living creatures, at must be concluded, that these latter parts are essential to the regan and its action, whereas the former are only productive of certain advantages, without being absolutely necessary. Beside, the manner of living, and other circumstances peculiar to the animals in which certain parts of the organ of hearing are wanting, may assist us in discerning the particular use of those parts in other animals to which nature has given them. Thus, to mention only one of the various examples alleged by our :Author, the sinuosities in the cartilages of the external ear of a man are more numerous than in the ear of a quadrupede, which is more simple: these he supposes necessary to stop, collect, re-.flect, and direct into the meatus auditorius (or passage that leads , to the drum) the founds, or (what he calls the) fonorous rays, which proceed, according to him, from the fonorous body, in a direct and progressive motion. Now the animals, whose external car is of a different structure, in this respect, from ours, have been supplied with a circumstance, which prevents their suffering by this diversity; for in them the ear is moveable, and, by the affifiance of muscles appointed for that purpose, they turn it so quickly to the place and object from whence the -found or undulation proceeds, that a great quantity of fonorous rays are easily received in the auditory passage: but this is not the case with man.—Notwithstanding the muscles with which .the ear is provided, it is almost unmoveable; and thus our species would be exposed to lose a great part of the sounds that give us information or pleasure, did not the sinuosities and protuberances above mentioned stop and reslect the sonorous rays (we chuse rather to call them undulations), and direct them towards the opening of the auditory canal.

We cannot follow this Author in all the details, in which he compares each part of the human ear with the correspondent parts of that organ in the inferior classes of animals; we must therefore confine ourselves to a more general idea of the con-

tents of this ingenious work:

Hearing in man is the subject of his first Dissertation.—In the found, he treats of the hearing of reptiles, and communicates K k 3 the

the discoveries he has made on that subject. He divides reptiles into two classes: in the first, he found some external appearance of a drum or tympanum; in the second he sound none: this confirmed him in the opinion, that the tympanum is not effential to hearing; and this opinion is strengthened still farther by an observation of M. Ferrein, who mentions his having known a man, who still continued to hear, though less acutely, after the membrane of the tympanum had been destroyed by a fit of fickness.—The organ of hearing in fishes is the subject of the third Dissertation. Our Author had observed, on the outside of the skull of certain reptiles, a circular space, covered with a thin Ikin different from that of the animal, and on raising, with care, the membrane, he perceived two small bones. When he raised the scale of the organ of hearing in fishes, he found an orifice stopped by a very thin membrane, which supplied the place of the tympanum; and in certain reptiles the tympanum was abso-

lutely wanting.

From these observations, and many more which are made by this accurate anatomist, the Commissaries of the Royal Society of Physicians, who were appointed to examine this work, have drawn the following conclusions: 1st, That there are striking marks of analogy and resemblance between the organ of hearing in men, reptiles, and fishes, since in all the three we meet with small bones or offelets, membranes, and semi-circular canals. 2dly, That the small bones or offelets, in spinous fishes, are placed in the same manner as in the human ear; since one of them is in contact with the membrane which serves for that of the tympanum, while the other is situated near the semi-circular canals. 3dly. That the cochlea is a part superadded to the organ of hearing to render it more perfect, but is not necessary in order to the communication of founds, as it is entirely wanting in reptiles and fishes, and is only sketched out (as it were) in an unfinished manner in birds. 4thly, That the semi-circular canals, though of more extensive utility, are not, however, absolutely necessary to the transmitting of sounds, since the viper and other ferpents are not only destitute of them, but have nothing that even resembles them. 5thly, That it may be affirmed, that the impression made on the branch or part of the auditory nerve, called the portio mallis, is sufficient to produce the perception or sensation of sound; - that the semi-circular canals render that perception more lively and intense; that the cochlea adds little to the intensity of the impression, but the small bones or osselets confiderably; and lastly, that the human species, quadrupedes and cetaceous fishes form the first class of animals, whose organ of hearing is the most subtile, and of the most persect construction; --- that birds are to be placed in the second-reptiles, who have the external marks of a tympanum, in the third -- cartila-Sinons

finious fishes in the fourth---spineus or prickly fishes in the fifth--fishes of the eel kind, which seem to have only two semi-circular canals completely formed, in the sixth--- and serpents, such as vipers, or adders, who appear to have no semi-circular canals,

in the seventh.

The lovers of natural science will applaud the laborious refearches of M. Geoffroy in the wide field of comparative anatomy, not only on account of the tendency of such refearches to throw new light upon the animal economy, but as they may also contribute to fix our ideas with respect to the reality of a scale of beings, carried on in the government of a wife and wonderful Providence, and connecting without a chasm the gradual and progressive operations of Nature in the three great divisions of her empire. The Dissertations now before us discover a very uncommon degree of acquaintance with the various branches of anatomy and natural philosophy, and by the order, perspicuity, and precision, which distinguish them, must add new lustre to the eminent and well-deserved reputation of their Author.

ART. III.

Essai Philosophique et Meral sur la Plaiser—A philosophical and moral Essay concerning Pleasure. By M. E. BERTRAND, Member of several literary Academies, and formerly Pastor of the French Church at Bern. 12mo. Neuschatel. 1778.

WHAT will the company at Almac's, the Pantheon, Ranelagh, and Mrs. Cornelys's (not to go farther, or higher) fay, when they hear (if it be possible that such news should reach them) that the words moral and philosophical have been tacked to an Essay on Pleasure? and what will still appear more preposterous, these barbarous epithets are joined to pleasure itself, and are employed to indicate its most perfect kinds, in the work before us?—Let them say what they will—we shall go on with our extract.

Its Author is a very ingenious man, long known by his labours in various branches of philosophy and literature, more especially in natural history, and political and rural economy. He was called, some years ago, from his pastoral office at Bern, by the present king of Poland, to preside at a board of commerce, agriculture, and useful arts; the operations of which (and, if we are not mistaken, its very existence) were suppressed by the late troubles of that unhappy country.

The present work breathes the spirit of a good philosopher, and a good man. It is in the science of morality alone that we can find, says he, the principles and rules, which must be known and sollowed in order to the attainment of true selicity. The charms of pleasure have always been the moving powers of the soul, and in

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moral, as well as in natural philosophy, every thing comes withing the province of calculation. It is therefore, by teaching men to calculate their pleasures with precision, to count their number, to estimate their intensenses and duration, and to compare them with each other in these respects, that we can only conduct them into the path that leads to happiness, the aim and end of our being.

Pursuant to this view of things, our Author first turns his refearches towards the principles, causes, occasions, and objects of pleasure with respect to man. He then deduces, from the result of these researches, the rules and maxims, that must direct our choice and our activity in the pursuit of the pleasures of which our nature is susceptible;—and from the ideas, suggested by these researches and these rules, he endeavours, and not without success, to form an accurate notion of the true happiness of man.

This general division is followed in the work, which consists of four sections, each of which contains a certain number of

chapters.

The FIRST SECTION, which relates to the rause of pleasure in stan, is too full of metaphysical refinement to be altogether commendable for its perspicuity. The Author, here, in his moral analysis, deems the cause of this pleasure to be the consciousness of some perfection; -but as perfection is a vague and ambiguous term, he renders the matter less obscure, by making perfection, and some good, synonimous terms. Getting thus out of the cloud, he illustrates, in the first chapter of this section, the definition which Descartes gave of pleasure, which is the same with that just now mentioned, by observing, that the greater the good we possess is, in its nature, its essects, its intenseness and duration the more that the perception and knowledge of this good or perfection is real, distinct, and certain—and the less time that the mind employs in unfolding to its reflexion the different parts of the sum total of the good perceived,—the greater, in proportion to all this, is the mind's activity, and the pleasure it enjoys.—Some may not like this feemingly abstrufe manner of fetting out in the estimation of pleasure; but an attention to the details in which M. BER-TRAND clucidates these positions, in the work itself, will render this manner more agreeable and satisfactory. Besides, it is visible here, and he tells us the thing himself expressly, that he means to lay down the necessary distinction between the man, whose external fenses and imagination suggest abscure ideas, which excite tumultuous appetites and irregular passions (those powerful fprings, that precipitate the soul violently into disorder), and the man, whose distinct and lively notions of perfection and good, suggested by reason and reflexion (and, he might have added, the sensus bonesti or moral sense), are luminous motives to action,

which excite the deliberate determinations of the will, and maintain it in the paths of order.

It is therefore (and here we follow the Author in his judicious analysis) of the highest consequence to man, to form just ideas of the qualities and dispositions, that are adapted to constitute his true perfection, since the intimate knowledge and reflex conficiensness (permit the expression) of this perfection, are the great sources of true and permanent pleasure, and ennoble and augment even transitory and inferior gratifications.—Now this true perfection of man must result from the affections of his beart, the ideas, that reside in his understanding, and the constitution of his body.—The rectitude or right state of a heart, which is habituated to benevolence, justice, and temperance—the just and accurate views of an understanding improved and enriched with useful knowledge, the health and vigour of a well organized body, constitute the true perfection of man, and form the rich

and abundant source of true pleasures.

In the second chapter of this SECTION our Author considers external objects in their relation to us, as the occasion of pleasure. He uses the word occasion, as the cause of the pleasure arising from these objects, is (properly and philosophically speaking) in us, in those faculties, talents, perceptive powers, and organs, which are necessary in order to our acquiring ideas of these objects, judging concerning them, perceiving their perfection with respect to us, or, in other words, their aptitude to contribute to our well-being, and modifying them according to our taste as means of enjoyment.—However nice and even plaufible this distinction may be, we do not much like it, as it feems to transfer to the percipient the qualities of the thing perceived, and it is well known what clouds of Pyrrhonism have been introduced into both metaphylics and morals by this subtile manner of distinguishing. Our Author, indeed, makes no ill use of it, though it leads him to conclusions and refinements, that deviate, we think from the simplicity of nature and truth;—fuch are the two following— 1st, "That the perfection of external objects will not, in any case, be productive of pleasure to us, any farther than as it excites within us, in certain respects, the consciousness of our own perfections; and 2dly, That self-love (which our Autnor very elegantly distinguishes from selfishness) is, ultimately in the analytical process, the real principle of all pleasure." - Our Reader has learned, by this time, that this ill-employed word perfection (by which the Wolfian philosophers have rendered the principles of their moral system so obscure and ambiguous) signifies in outward objects, the good they are adapted to produce,—and in us, the tenfes, faculties, powers, and organs by which this good is perceived and appropriated. - Now as to the first of our Author's conclusions, it is not accurate; because, though a reflex view of the powers, powers, faculties, and senses that are, in our nature, the instruments of enjoyment and pleasure, may heighten the gratification, render it more solid, less tumultuous, prolong its after-taste, &c. yet these senses and powers produce pleasure directly and mechanically, even where this reflex view is wanting.—Our Author may allege, that it is impossible to separate, in an intelligent being, even direct sensation from a consciousness of the powers by which it is produced;—granting this fact, the consciousness only increases the pleasure, which is the immediate production of the sense, or the faculty, and not of the consciousness of perfection, or of our possessing that sense or that faculty.—The second conclusion is, through exaggerated refinement, still more inaccurate; for though self-love, enlightened and directed by reason (and such is the self-love of which our Author speaks), be the surest guide to true pleasure, as it is a powerful incentive likewise to all virtue, yet it is no more the principle (if by principle our Author means the cause) of pleasure, than the desire of wellbeing is the cause that produces it,—nor is 'it true, 'that objects give us pleasure because we love ourselves, but because our nature is so constituted as to be susceptible of pleasure from them. It is certain, that the different manner in which metaphyficians have expressed themselves with respect to the original source of pleasure, exhibits rather a diversity of words than of ideas. Wolf, who thinks that external objects may directly excite pleafure without any reflex act of the mind on itself; Sulzer, who derives the origin of pleasure from the active nature of the soul, and its complacence in the exercise of its intellectual faculties; Descartes, who, long before both, made all pleasure to consist in the intimate sense or consciousness of some of our perfections, differed in words more than in opinion. Our Author follows the definition of Descartes, and thinks it peculiarly worthy of illustration, as from it may be deduced, in his opinion, the whole fystem of moral duty in all its branches. We are not of this opinion: but we must, however, allow that there are excellent things thrown out by M. BERTRAND, in the course of this essay, notwithstanding the trivial remarks that his systematic method of treating the subject, has mingled sometimes with his analytical investigations.

In the third chapter he shows how the consciousness of our perfection procures pleasure, confidered under various aspects, as simple, composed, confused, natural and fastitious. In the fourth he considers those qualities in external objects, which are or may be the occasion of pleasure, such as beauty, harmony, unity of design, in the works of nature and art, in the ideal and moral world, which are adapted to our mental constitution, and give a pleasing and delightful exercise to our various faculties and

powers.

The various objects that produce these pleasures, considered comparatively, come under the examination of our Author in the second section. Of these objects some belong to the province of the understanding, others to that of the beart and affections, others to that of the external senses,—and others belong to the sphere of our senses, and their corporeal organs. These objects of our pleasures are distinctly treated in four chapters with great simplicity, perspicuity and precision; the only thing we find inaccurate is our Author's not distinguishing sufficiently between the sphere of the understanding and that of the imagination. The third chapter in which he treats of the pleasures of sense, is singularly worthy of attention, and discovers the hand of a master in moral science. He explains the mechanism of these pleasures, prescribes the limits and modifications that are necessary to their being comfortable and innocent, points out the manner and degrees of indulgence that make them become pernicious and criminal, indicates the circumstances that ennoble their nature, and prolong the agreeable impressions they excite; and thus, Reering wisely and happily between the frenzy of the libertine, who will admit no restraint to the blind demands of appetite; and the austerity of the anchorite, who hardens his heart against the genuine feelings and demands of nature, he opens liberally the true path to folid pleasure and rational enjoyment. 'That sensual pleasure, says he, is moderate, regular and lawful, which satisfies real wants, and gratifies natural desires, without injuring any organ of the body, or degrading any faculty of the mind, without encroaching upon the innocent enjoyments of others, or disturbing the order of human society. But where wants are imaginary or factitious; where appetites are inflamed by a depraved imagination, or excited by a vicious habit of body, contracted by acts of sensuality too often repeated; where excess has hurt the organs of the body, or corrupted, nay even enfeebled, the faculties of the mind; where the enjoyments of others have been embittered or the order of society disturbed—the pleasures of sense that have produced any of these effects, are more or less criminal and consequently unlawful.'

In the third Section, M. Bertrand draws practical conclusions from his Theory of Pleasure. After having considered pleasure in its cause, occasions, and source, in the objects that excite it and their various effects, he proceeds to point out the degree of activity and zeal, due to each pleasure, and the preserence that may be claimed by certain kinds of enjoyment on their being compared with others. He lays down the maxims that should guide man in the pursuit of happiness, and will prove a preservative or remedy against those illusions, errors, and prejudices, those impressions of present and sensible objects, that domineering influence of the senses, passions, and imagination upon

the human will, which lead unhappy mortals aftray from the paths of felicity, and become permanent fources of infirmity, pain, disgust, regret, and inessectual repentance. These maxims relate first to the pleasures that result from the cultivation of the understanding, which occupy and elevate the mind, prevent satiety, weariness, and the unhappy desire of killing time, heighten the zest even of sensual pleasure, create perpetually new sources of enjoyment, and give man here below a pleasing, an anticipating sense of his future dignity. Under this article our Author considers the time, the manner and objects of study; and his maxims are, in every respect, judicious and wife.—Equally excellent are the maxims, contained in the second chapter of this section, relative to those pleasures of the heart, which, above all others, are more immediately effential to human felicity, which result from the moral use and application of all our faculties and powers, from benevolent affections, virtuous sentiments and just and generous actions, - which are in our power and beyond the reach of external accidents,—which are neither followed with pain nor with disgust, -which secure man in the free use of all his faculties, - which comfort him in all the dark scenes of human life,—and which are not only superior to all other pleasures, but also augment those of an inferior kind, and add even to the gratifications of sense, a sweet seasoning and an elegant relish. -The third chapter exhibits our Author's maxims, relative to the pleasures of sense, under two general classes: first, those which give the criterions that determine the innocence and lawfulness of sensual pleasures, such as moderation, economy, prudence and justice; and secondly, the manner in which even lawful appetites are to be indulged and the pleasures resulting from them ought to be enjoyed.—Though the maxims laid down in these two articles interfere sometimes, yet they are most interesting and useful, and do honour both to the head and the heart of their ingenious Author. But as it is principally the imagination, biassed by the passions, that creates the greatest part of those factitious desires and wants, which lead man astray from the paths of nature and true felicity, it was peculiarly necessary to prescribe maxims for the government, direction, and restraint of this unruly, seducing, and fallacious guide. The rules and maxims relative to the senses and sensual pleasure are applicable here, and our Author adds wife precautions against false affociations of ideas, by which mankind are often deceived in the pursuit of pleasure.

The fourth SECTION, and by far the most useful and interesting part of this work, exhibits a sketch of happiness, somed from the moral theory of pleasure, already laid down. In the first chapter of this section, the Author (after pointing out the error of mankind in seeking after a degree of happiness which is incompatible

patible with their present state and the first preliminary scene of their existence in this transitory world) turns his inquiry to that degree and kind of happiness, of which human nature is susceptible here below, and the nobler and more extensive felicity that it may expect in a future period. He indicates the true fources of enjoyment, and the means of arriving at the highest felicity that is attainable in a present world. He enumerates the evils to which we are, at present, exposed, shews how they may be often prevented, and always alleviated by the suggestions of wisdom, and by observing the rules of prudence and virtue in the conduct and relations of life, and points out the falutary fruits that may be derived from the most distressing calamities of this state of trial. M. Bertrand combats here, with success, the notion of the celebrated Maupertuis, who (in his Essay on Moral Philosophy) affirmed that the sum total of evil and pain, furpassed that of pleasure and enjoyment in the present world. If (fays he) by enjoyment or good we only understand those agreeable moments, the happiness of which is estimated by the intenseness and duration of pleasures merely sensual, individuals, indeed, may be found, in whose lot the fum total of evil and fuffering surpasses that of well-being and enjoyment, though this is not the ordinary case of mankind in general. If we take into the account of well-being, good, or pleasure, the pleasures of the mind, as well as those of the body, intellectual and moral, as well as sensual enjoyment, then the affertion of Maupertuis will only be verified in the case of the suffering profligate; but happily for human nature, imperfect as it may be, absolute profligacy is not the ordinary character of man.'

In estimating even the external good and evil of this present life, we are deceived by various causes: by our pride, which makes us think that we deserve more advantages and enjoyments, than those we possess, or can expect, by our vanity, which is making perpetual comparisons between our advantages and those of persons, whom we consider as less worthy and more happy than ourselves-by our ignerance, which makes us esteem happy certain seeming favourites of fortune, who groan under vexations, distresses, anxieties, and pains that are concealed from our view-by ency, which makes us pine at the view of advantages, withheld from us and conferred upon others-by ingratitude, which renders us insensible and inattentive to daily and ordinary bleffings, to which we are accustomed. -Is it surprising, that under the influence of such fallacious views and principles we are sometimes disposed, in a moment of ill-humour or dejection, to exaggerate the evils of life, and to judge of things not as they really are, but according to the colour and complexion of our own minds? Let us illustrate this matter by an example: Suppose a man languishing under a chronical

chronical disease,—calculate the agreeable sensations that intervene during the course of his indisposition, abatement of pains social comforts, a variety of circumstances that are arranged by the Supreme Disposer of events to mingle alleviations in the cup of adversity: -Suppose, farther, this man, possessed of virtuous sentiments, refigned under the dispensations of Providence, persuaded that the evils he suffers are designed, in the wisdom and benignity of the Divine Government, to improve his virtue and to promote his perfection, and delighted with the prospect of a happy immortality; and when, besides the temporal bleffings that are mixed with his sufferings, we consider these sufferings, as alleviated by his virtuous dispositions, and his future hopes, shall we not boldly pronounce, that the sum total of his pains is and must be inferior to that of his enjoyments? ---- Beside, most of the evils we suffer, proceed from ourselves, from our faults, our excels, our impatience:—it is the abule of our faculties that renders us vicious and unhappy.'

In the second, third and sourth chapters of this section, M. BER-TRAND shews, that true happiness consists neither in opulence, worldly honours, nor sensual pleasure; points out the manner how these three sources of enjoyment may, nevertheless, contribute to our satisfaction and selicity; exposes the misery that results from passions they excite, and abuses to which they lead; and proves that their privation does not render man essentially

unhappy.

The fifth chapter, which concludes this Work, is designed to prove that, bappiness consists in truth and virtue. And here the Author shews that truth and virtue fill the soul with the most delightful impressions, and with sensations (if we may use that term) of the poblest kind;—that a life under their direction is a series of pleasures, which are solid and permanent, independent on external objects or popular opinion;—that the pleasures, which flow from truth and virtue, instead of enfeebling the faculties of the mind, carry them still on to higher degrees of vigour and perfection; and that the vivacity and intensenes of these pleasures are neither blunted nor diminished by their uninterrupted duration. From hence he concludes, that there is no person, who may not, even in this life, whatever may be his state and circumstances in it, procure to himself a series of delightful feelings and impressions, if (but there's the rub) he has learned to avail himself of the circumstances in which he is placed, to accommodate his desires to his station, and fulfil its duties and demands,—to carry forward his views to a future scene of being, and to form a plan of conduct in the present one, filled up with occupations proportioned to his talents, which will exercise his faculties without satiguing them, and improve

Navier's Antidotes against the poisonous Effects of Arsenic, &c. 903 improve his capacity and powers without exposing him to re-

pentance or remorfe.

All this is very judicious and very true—and we wish heartily that young men, who, in the high tide of passions and animal spirits, are launching out into life, would or could read such a book as this, with the reflexion and impartiality which seem, alas! to be too rarely the attendants on that early period, and not wait till the experience of maturer years convince them that M. Bertrand has reason on his side: for then it is too late to make the best of the present life.

ART. IV.

Contrepoisons de l' Arsenic, du Sublime-Corrosif, du Verd-du Gris, & du Plomb, &c.—Antidotes against the possonous Effects of Arsenic, Corrosive Sublimate, Verdegrease, and Lead: To which are subjoined Three Dissertations; the First containing Medico-Chymical Researches concerning the different Methods of dissolving Mercury, &c.—the Second, an Enumeration of the different Methods of uniting Mercury to Iron, &c.—and the Third, New Observations on Æther. By M. P. Toussatht Navier, M.D. King's Physician, Correspondent of the Royal Academy of Sciences, &c. Paris, 2 Vols. 12mo. 1777.

HIS humane and learned Physician has, for thirty years. past, employed his principal researches and labours against those enemies of mankind, epidemics, contagious disorders and peisons. The last of these great plagues of humanity is the subject of the work now before us. The principles which the Author lays down in treating of the nature and effects of the four metallic poisons, mentioned in the title, as also of their antidotes, are founded upon a great number of experiments, made with the utmost attention, circumspection, and assiduity, upon a variety of natural substances, which, by their affinities with these poisons, are adapted to remove their corrosive qualities. Commissaries appointed by the Medical Faculty to examine these experiments were, Messes. Macquer, Desessarts, and Bucquet; and their report is honourable, in the highest degree, to the researches and labours of M. NAVIER, whose success in finding out the antidotes so long sought after, is now beyond all doubt.

M. NAVIER begins this work by a display of the nature and effects of each of the poisons here mentioned. He then enquires, which of the substances (blended with them in the form of a sluid) are the most efficacious in correcting their corrosive qualities: and it luckily happens, that those which he prefers are easily procured, and perfectly innocent in their use.

As to the persons who have been poisoned by arsenic, the remedy proposed by our Author is as remarkable for its simplicity as for its salutary effects. He prescribes large quantities of milk, as that substance dissolves the arsenic as easily and effectually as water, and, at the same time, softens the viscera that have been irritated by the corrosive instuence of the poison. He observes, on this occasion, that the arsenic is so far from curdling the milk, that, on the contrary, it prevents its coagulation. He prohibits the use of oil, because it is incapable of dissolving the arsenic. After the use of milk, he prescribes the liver of sulphur of Mars, the dose a dram, taken in a pint of warm water.

In case liver of sulphur cannot be procured, M. Navier recommends to the patient a lixivium gently alkaline, or soapwater, and thereupon a solution of iron in vinegar or any other acid, or even a portion of ink, if nothing else can be got.—A prescription of ink may make some of our Readers stare, as this is a potion of a poisonous nature, according to a vulgar opinion: but our Author proves the contrary, both by the ingredients which enter into the composition of ink, and by relating the case of a person, who by a mistake drank a large portion of this liquid, without any bad consequences. M. Navier sinishes the cure by the use of milk and warm sulphureous waters, which experience has shewn to be of great efficacy in removing that numbness, those paralytic complaints, and convulsions that are the constant effects of poison.

The remedies that M. NAVIER considers as the most adapted to remove the permicious effects of corrosive sublimate, are the same that he employs against arsenic; that is to say, the different preparations of liver of sulphur, which decompounds (or makes a resolution of) the mercurial salt, and forms, by the addition of the alkali to the acid, a neutral salt, that is not caustic. It may therefore be affirmed (says he), that by the means of these remedies, and the use of water lightly alkalised, a complete decomposition of the corrosive sublimate may be effected, and of consequence its poisonous insuence on the human body be prevented or removed, if this remedy be applied quickly. The

We use here the word decompound in the sense that is pointed out, both by its etymology, and the authority of our best modern writers in chemistry and natural philosophy. We are surprised to find no other signification attributed to this term in Dr. Johnson's Dictionary, but that of compounding a second time, or the act of compounding again things already compounded; and we are still more surprised to find instances of its having been employed in this sense both by Boyle and Newton. Notwithstanding these great authorities, we shall always use the terms decomposition and decompound in the contrary signification, as indicating the resolution or reduction of a body into its principles or component parts, or expressing operations of nature or art analogous to this.

Reader

Navier's Antidotes against the poisonous Effects of Arsonic, &c. 509

Reader will find, in the work before us, an interesting account of the experiments by which the laborious Author was led to these discoveries and results. This account exhibits a striking aspect of the secundity of nature, and of the prodigious variety of combinations and affinities that take place in the substances which the stupendous wisdom and power of the great Creator has subjected to stated laws of connexion, sympathy, opposition and subordination, from whence arise order, beauty, and utility.—Our ingenious Author cautions very strongly against the use of any acids, even the most gentle, in the present case; because instead of softening or diminishing the poisonous influence of the arienic, they evidently increase it: even lemonade is pernicious. He looks upon the use of treacle (theriaca) in the same light: all these, in his opinion, irritate the venomous matter. deprive the best remedies of their esticacy, and contribute to render the death of the patient certain and painful.

The verdegrease or ver di grise (the third species of corrosive poison here tréated) leads M. NAVIER into ample and curious disquisitions; and as we are daily exposed to seel the pernicious effects of this substance, from the use of copper utensils in the dressing our food, this part of M. NAVIER's work deserves a particular degree of attention. It is certain, that what he remarks concerning the use and abuse of copper utensils (previoufly to his entering upon the subject) is alarming in the highest degree. We should even think his cautions and admonitions exaggerated, if many of the most eminent chemists and physicians of the present age had not given repeated warnings of the same nature. As to the method of treating persons who have been poisoned by verdegrease, our Author prescribes, in the cases where the poison has been recently swallowed, first, emetics, and afterwards cold water gently alkalised, which must be drank in great quantities. But in the cases where the poison has been long in the body, a different method must be followed, and this our Author describes circumstantially, and at great length.

Though lead is not considered by M. NAVIER as a corrosive poison, he imagines, nevertheless, that its pernicious effects may be corrected by the same remedies that he prescribes for the verdegrease; and that these remedies will render unnecessary the violent purgatives, that are usually employed in the complaints proceeding from lead, which purgatives he looks upon as more or less dangerous. He advices the patients of this class to drink largely of acidulated liquors, to make afterwards the liver of sulphur the principal part of the cure, and to finish the cure with

gentle purgatives.

The salutary effect of liver of sulphur, and particularly of liver of sulphur of Mars, as an antidote against arsenic, corrolive sublimate, verdegrease, and even lead, is undoubtedly a most valuable discovery, and one of the happiest applications of App. Rev. Vol. lviii.

L 1 chemistry

chemistry to medical practice that has been made in our times. For this important discovery we are indebted to the sagacity,

knowledge, and indefatigable industry of M. NAVIER.

The Three Dissertations, which conclude this work, and have been honoured with the approbation of the Academy of Sciences, exhibit researches, views, and experiments, which entitle the Author to an eminent rank among the improvers of chemical science.

ART. V.

Memoires pour servir à l'Histoire de Cayenne & de la Guianne Françoise, & ... Memoirs relative to the History of Cayenne and of French Guiana; containing an Account of the Climate of that Country, the Diseases that reign among the Whites and Blacks, and those to which the Europeans are subject on their Arrival there; together with Observations on the natural History of the Country, and the Culture of its Soil. With Cuts. By M. Bayon, Surgeon-Major of Cayenne, Correspondent Member of the Royal Academy of Sciences and of the Academy of Surgery. 2 Vols. Evo. Paris. 1778.

publication, which will do honour to its Author, both as a philosopher and a patriot. During a residence of twelve years in the country which he describes, M. Bayon examined, with attention, the climate and soil of the isle of Cayenne, and of Guiana, their rarest productions, the diseases that reign there, and the remedies which prevent or heal them, and almost every object that might be improved to the increase of population and

plenty in that colony.

The First Volume of this Work contains sixteen Memoirs. In the first we learn, that the island of Cayenne, situated in 4 deg. 56 min. of northern latitude, knows only two seasons; the summer, which begins usually towards the end of July, and ends in the month of November, and the winter, which is only entitled to that name by the abundance of rain that falls between the month of November and June; for the heat is frequently more intolerable at Cayenne in that season, than in the midst of fummer. The heat, indeed, during the whole course of the year, does not differ above three or four degrees, according to our Author's account of that climate. During the most intense heat of the summer season the thermometer of Reaumur rises to · 28 degrees, or somewhat more; in winter it rises to 23 or 24. Notwithstanding this permanent and uninterrupted heat, the freshness, or rather coldness, of the nights is so considerable, more especially in the interior parts of the island, and even in the summer, that the colonists are obliged to lie well covered. M. BAYON employs ten Memoirs in describing the nature and · treatment of the various and numerous diseases, which proceed

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and the draganeau deserve a particular degree of artention; as also those which are contained in the eleventh Memoir concerning the bite and the sting of venomous animals, and the amazing sagacity of the negroes in curing them. On this occasion M. Bayen complains, with great justice, of the little pains that are taken to turn the talents of the negroes, and the knowledge they have acquired by a long experience, to the advantage of humanity, by encouraging them to discover their secrets. The gift of liberty (which, after all, is but their natural right) might render many of them useful members of civil society.

The three following Memoirs are principally taken up in an account of the birds of Cayenne. The paraqua, the maraya, and the yacou, which have hitherto been but imperfectly known by our best naturalists, are here described with great perspicuity and accuracy. The two first bear a considerable resemblance of

the pheasant.

The fifteenth Memoir contains an interesting description of the manihos, which furnishes, in its different preparations, such a wholesome nourishment to a part of the New World; and as the water, or rather milk, that issues from this useful root, is said to have a poisonous quality, our Author has made several attempts to find out some preservative or remedy for this evil, and has employed successfully, for this purpose, the ocimum,

'or basil, that grows in Europe.

The Second Volume of this Work contains twelve Memoirs. In the first, our Author gives a circumstantial account of the foil and productions of Guiana (that large province, whole northern latitude is extended from 1 deg. 53 min. to 5 deg. 52.), and describes its climate. This Memoir is followed by three more of a chirurgical nature, containing curious observations on the manner of treating wounds, inflammations, and ulcere, in that fultry region. These are succeeded by four Memoirs on the quadrupedes and birds of Guiana. The electrical shock of the famous cel, which of late has so much occupied our natural philosophers, is amply treated in a Memoir entirely confined to this curious phenomenon. The tenth and eleventh are designed 'to reform the mistakes and prejudices of the inhabitants of Cayenne and Guiana, with respect to the improvement and culture of their lands; and they contain a great deal of useful information in regard to that important article.

The subject of the last Memoir is a curious point in natural history, which hath long exercised the sagacity of philosophers, and been the object of repeated observations and experiments. It treats of those suminous bodies, which sparkle and shine, during the obscurity of the night, on the surface of the sea. M. B'AYON

made a great number of experiments, in different seasons, in order to find out the true cause of this phenomenon; and he always found, that these luminous points were produced by friction Though he often made use of the best glasses, he could never perceive any insect; and therefore he is inclined to think, that these luminous points are rather the effects of motion and friction, than of animal bodies, as has been supposed by some philosophers. He does not, indeed, maintain his hypothesis with a decisive tone, nor pretend to give it an exclusive authority; and here his modesty is becoming, and will perhaps prepare him for a change of opinion, when he has given due attention to the experiments and observations of other learned men upon this subject. And, indeed, this phenomenon has been treated by philosophers so far backward as Bacon and Boyle, and fince by Ozanam . Bartholin +, Donati t, Nollet S, Vianelli ||, and other writers. From these and other respectable authorities, which we shall here bring together, in order to the decision of this curious question, it appears evident, that various causes, both jointly and separately, produce this phenomenon. In the Philosophical Transactions for the year 1769, Mr. Canton's experiments prove, that the putrefaction of animal substances produces light and scintillation in the sea. A little white sish 'placed in sea-water rendered it luminous in the space of twentyeight hours; and certain quantities of falt, and oil of hartshorn, are known to produce a similar effect in common water. On the other hand, it is certain, that there is in the sea a prodigious quantity of shining insects or animalcules, that contribute to the phenomenon now under consideration. M. Dagelet, a French astronomer, who returned from the Terra Australis in the year 1774, brought with him several kinds of worms, which shine in water, when it is set in motion; and M. Rigaud, in a paper inserted (if we are not mistaken) in the Journal des Savans for the month of March 1770, affirms, that the luminous surface of the sea, from the port of Brest to the Antilles, contains an immense quantity of little, round, shining polypuses of about a quarter of a line in diameter. Other learned men, who acknowledge, the existence of these luminous animals, cannot, however, be persuaded to consider them as the cause of all that light and scintillation, that appear on the surface of the ocean:

they think that some substance of the phosphorus kind, arising

from putrefaction, must be admitted as one of the causes of this

^{..} In his Treatife concerning Phospheri.

⁺ In his Dissert. de Luce Animalium.
In his History of the Adriatic Sea.

⁵ Memoirs of the Royal Academy of Sciences, for 1750.

In a work entitled, Nuove Scoperte interne le Luci notterne dell' Aqua Marina.

Saint Fond on the Volcanos of the Viverais and Velay. 509

phenomenon. M. Godeboue has published curious observations on a kind of fish, called in French Bonite, and resembling the tunny, in which there is an oil that shines with a considerable lustre; and though he has observed, and accurately described, several of the luminous insects that are found in sea-water, he is, nevertheless, of opinion, that the scintillation and staming light of the sea proceed from the oily and greafy substances with

which it is impregnated.

The Abbé Nollet was long of opinion, that the light of the sea proceeded from electricity ; but he afterwards seemed inclined to think, that this phenomenon was caused by small animals, either by their luminous aspect, or at least by some liquor or effluvia which they emitted; he did not, however, exclude other causes: among these, the spawn or fry of fish deserves to be noticed. M. Dagelet, sailing into the bay of Antongil, in the island of Madagascar, observed a prodigious quantity of fry, which covered the surface of the sea above a mile in length, and which he, at first, took for banks of sand on account of their colour; they exhaled a disagreeable odour, and the sea had appeared with uncommon splendor some days before. The same accurate observer, perceiving the sea remarkably luminous in the road of the Cape of Good Hope, during a perfect calm, remarked that the oars of the canoes produced a whitish and pearly kind of lustre: when he took in his hand the water which contained phosphorus, he discerned in it, for some minutes, globules of light as large as the heads of pins. When he pressed these globules, they appeared to his touch like a soft and thin pulp; and some days after the sea was covered, near the coasts, with whole banks of these little fish, in innumerable multitudes.

Thus it is probable, that various causes contribute to the light and scintillation of the sea; and that the light, which our Author attributes to agitation and friction, is different from that which is extended far and near, seems to cover the whole surface of the ocean, and produces a most striking and singular appearance in the torrid zone, and in the summer season.

This hypothesis was also maintained in a treat se published at Venice, in 1746, by an Officer in the Austrian service, under the following title, Dell' Eletrecismo.

ART. VI.

Descriptions des Volcans eteints du Vivarais & du Velay. — A Description of the Volcanos of the Vivarais and Velay, that are now extinguished. By M. FAUJAS DE SAINT FOND. Folio. Paris. 1778.

HIS noble work, which is enriched with twenty-five plates, curiously engraved after drawings made on the spot, under the inspection of the Author, will, no doubt, attract the attention

tention of the Public in a particular manner, as the discoveries of Sir William Hamilton, and other naturalists before him, relative to volcanos, have produced a considerable revolution in our ideas, with respect to one important branch of the theory of the earth. If any one had affirmed, twenty years ago, that all the extent of Italy, from Rome to Sicily, derived its fertility from the subterraneous tillage of volcanos, that these fiery eruptions formed the mountains from whose summits they send forth their flames, that the greatest part of the cities of Auvergne, Velay, and Vivarais are built upon ancient volcanos, in a compass of more than 80 French leagues, and that the soil of these different provinces, where the eye beholds, at present, rich harvests, enamelled meadows, and blooming orchards, is a compound of bodies vitrified, calcined or reduced to ashes,—he must have exposed himself to contradiction, and perhaps to ridicule. had any adventurous theorist gone a step farther, and maintained that the surprising rocks, which rise in the midst of those districts (whose bowels were formerly tormented with subterraneous flames), and which in their colour and hardness resemble iron, were, themselves, originally melted and formed, amidst sulphur and bitumen, in those immense furnaces, and thrown up from thence in tremendous explosions,—the man would perhaps have been looked upon as delirious.

Nevertheless, by some late near and bold approaches to the sublime terrors of Ætna and Vesuvius, and by a close examination of the various bodies, thrown up by their eruptions, it has been found, upon comparison, that bodies of a like nature have been observed in many countries, where the existence of no ancient volcano had ever been so much as imagined. The discoveries of M. Guetard, who observed the remains of volcanos at Volvic, Pui de Dome and Mont d'Or in Auvergne, and mentions other mountains in France, which formerly fent forth streams of lava, are well known. In the year 1760, M. Desmarest published, in the Memoirs of the Academy of Sciences at Paris, his Observations on the Basaltes of Germany, and, at the same time, on those of Causse de Bessan and St. Tibery, in the lower Languedoc *. We find also in the second volume of M. Guetard's Memoires sur differents Parties des Sciences et des Arts, a memoir concerning the Basaltes of the ancients and moderns. M. Guetard, when he published this memoir (in 1770) ascribed the formation of the prisinatic columns of the Basaltes to the deposition of stony matter from an aqueous fluid, but afterward renounced this opinion, when, visiting, with the Author of the Work now

See an account of these Observations in our 52d Vol. p. 619.—
See also Vol. 51st, December, 1774. p. 458. for an account of the
Basaltic rocks of Stassa, described by Mr. Pennant.

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before us, the extinct volcanos of Vivarais, he perceived that the Basaltic columns had the same origin with the lava.

Our ingenious Author gives here a compleat and circumstantial account of the extinct volcanos of Vivarais and Velay; and confines himself to these, as Messrs. Guetard, Desmarest, and Montet have undertaken the description of the volcanos of Auvergne and the lower Languedic. The frontispiece of this volume exhibits on a double folio-leaf, a view of the principal volcanos, already known, and which continue to emit flantes, fuch as Ætna, Vefavius, Hekla, Mount Albours, near Taurus, the isle of Fuego or St. Philip, the Pike of Tenerisse, the volcanos of Arequipa, Carrapa, Malahalle, &c. These volcanos are represented in their natural situation and forms, after the most accurate drawings and the best relations, and to a circumstantial description of each, the Author has added a chronological table of their most remarkable eruptions. This is a kind of Introdustion to our Author's main object, the extinct volcanos of Vivarais and Velay.

. M. FAUJAS DE SAINT FOND begins by an enumeration of all the authors, whether ancient or modern, who have made mention of the Basaltes in masses or prisms, and he examines their different opinions relative to the nature and origin of that fubstance. He then proceeds to give a chemical analysis of the Basaltes, and of the different heterogeneous bodies, which either naturally or accidentally are incrustated with it, such as the matrixes of granite, spath, calx, quartz, filex, or flint, zeelite and schorl or cheorl, whether they be in irregular masses or in chrystals. The Reader will find here an accurate representation of the Basaltes in all its different forms, in masses, in balls, in columns cast, as it were, in one mould, in jointed columns, firatum super stratum, together with specifications of the different kinds of lava, folid and porous, of the peperino, the Tufa, the pouzzolanes, and the methods of employing this latter substance

in cement and buildings. We meet next in this Work with an accurate map of the Vivarais and Velay, with drawings of the craters or mouths of the extinct volcanoes, and marks to indicate the places where the several volcanic bodies are discernible. This is followed by the Author's journals of the different excursions he has made in these provinces; and these journals are both entertaining and instructive; they contain descriptions and reasonings concerning volcanic eruptions, that illustrate several branches of natural history, and may be made use of in bringing to farther degrees of persection the theory of the earth. They are also accom-. panied with drawings, which exhibit stupendous views of Basaltie columns, which our Author calls Giants Caujeways, making a generical name of a denomination that has been hi-LlA

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of Antrim in the north of Ireland. It now appears that voicanoes were the giants that formed these ranges of columns, whose erection is unaccountable on any other principle, and which the facts alleged by our Author, by Sir William Hamilton, the learned Ferher, De Sausure, and other celebrated naturalists, render abundantly evident.

It is proper to observe, in concluding this Article, that all the plates, each of which is accompanied with an interesting explication, have been engraven after drawings, made from the objects, by M. A. Ed. Gautier Dagety, whose excellent talent for drawing and engraving has been happily animated, on this occasion, by his warm attachment to the study, and zeal for the

improvement, of natural history.

ART. VII.

Neuveaux Memoires de l'Academie Royale des Sciences et Belles-Lettres, unnié 1775. Avec l'Hissoire.—New Memoirs of the Royal Academy of Sciences and Belles-Lettres of Berlin, for the year 1775, with the History relative to that year. Berlin. 4to. 1778.

HISTORY OF THE ACADEMY.

HIS Volume exhibits too large a quantity of interesting materials to admit of our paying any attention to the ingenious adulation of the Perpetual Secretary on the anniversaries of the king's birth and accession; or to other transactions of the

Academy that appear to us of inferior moment.

The first thing worthy of notice we meet with in the History of the year 1775, is the extract of a letter from M. D'Ansse DE VILLOISON, member of the Academy of Inscriptions at Paris. and of those of Berlin, Gottingen, Manheim, &c. to M. For-MEY, in which he mentions his defign of giving a new edition and a Latin Translation of Cornutus his Treatise on the Nature of the Gods, which (in a very maimed and innacurate condition) is interted in the Opuscula Mythologica of Gale; under the name of Phurnutus. As M. de Villoison considers this work as of the utmost importance to mythological science, and as containing a catechism and abridgment of the doctrine of the Stoics, he has taken considerable pains on this edition. From for MSS. in the French king's library, seven at Florence, and one at Augsburg, he has been enabled to correct above fix hundred passages of this Author, and to restore a multitude of words, and also of whole lines, that are wanting in the present editions. He has also added a considerable number of critical, grammatical, and philosophical notes, in which he either gives an account of the changes he has made, or illustrates the doctrines of the Stoical philosophy, or explains the allusions to that philosophy, which Cornutus makes sometimes in a single word. But this is not

all; for M. D'Ansse De Velloson propoles, in this letter, to prefix to his edition of Cornetus, a Treatife of his own composition (in Latin) concerning the natural Theology of the Stoics, in which all the tenets of their theology, cosmology, cosmology, and physiology will be amply illustrated. By the accounts, which this young philologist gives of the multitude of authors, both among the ancient philosophers and the most learned farthers of the Christian church, that he has consulted in order to render this treatise complete, we are led to expect in it a master-piece of erudition and philosophical history.

We find by another fragment of a letter from this learned Academician, that he designs also to publish soon, an edition of Longus, author of the designtful Greek romance, entitled, The Loves of Dophnis and Chiae. Beside the corrections of the text of this elegant writer, furnished by rare and valuable MSS. we are made to expect a correction of the Latin Versions of Moll and Jungerman, and also an indication of the parallel and imitated passages in Homer, Euripides, Anacroon, Theoritus, Moschus, Bion, Museus, Thucydides, Xenophon, Plato, Lucian, Philostratus, Alciphron, Heliodorus, Achilles Tatius,

Charito, and Xenophon the younger.

Report of the Contents of a Memoir of Professor MAYER, com-

serning the length of a simple Pendulum at Grypswalde.

A Mamair of the Abbé PERNETY, concerning the means of making Boats sail against the currents of Rivers. After having mentioned the various means that have hitherto been contrived by mechanists to produce the effect indicated in the title of this Memoir, the ingenious Abbé observes, that none of them seems to have thought of comparing the current of water with the current of air, and of contriving a machine, on which the force or power of the former might produce the effect, which is produced by the latter on the fails of a ship. It is by combining (fays he) the ratio, or proportion that certainly exists between the currents of air and currents of a river that the method of inventing and applying to a boat the machine in question may be more easily thit upon. This is all that we find in the Memoir of M. PERNETY, which is only the expression of a wish, without any other directions or mechanical principles for its accomplishment, than those which are laid down in M. Bouguer's excellent Treatise De la Manoeuvre des Vaisseaux, to which accordingly he refers the Reader.

Conterning magnetic Cures performed at Vienna,—This is the declaration given by some academicians to Baron Van Swieten, the Imperial minister at Berlin, who desired an explication of their sentiments, relative to the great things Doctor Mesmer and the Abbé Hell had performed at Vienna by the loadstone. This declaration regards more particularly a letter addressed, by

the sormer, to Prosessor Sulzer, in which he relates his magnetic cures, and his having not only communicated the magnetic power to bodies of different kinds, such as paper, bread, wool, &c. but also collected the magnetic fluid in bottles, and made several of his patients feel the impression of magnetic bodies at a considerable distance. The academicians of Berlin seem to have little faith in these cures and novelties of Dr. Mesmer; not that they question his veracity, but suspect his baving been missed by fallacious appearances, and having taken the post box for the propter box, a common error, which results from passing

too precipitately from experiment to system.

Memoir concerning the Salt of Canal, by M. Cothenius. It is well known, that several kinds of falts are generated on the furface of the earth, but it is rare to find on the surface of the earth a neutral, salt, in sufficient quantities for the uses to which it may be applied. A portion of falt of this kind, generated on the surface of the earth, and drawn from thence by a lixivium (like saltpetre), was given to our Author by the Sardinian minister at Berlin, who recommended it as an excellent medicine, with a memoir fetting forth its discovery and its virtues. This memoir, together with the chymical experiments made on the falt by M. Cothenius, are inserted in this paper. From these we learn that Messrs. Aloy, Father and Son, apothecaries at Canal, a village about ten leagues from Turin, in the province of Asti, observed, some years ago, that, in the months of February, March, and April, a faline earth, something between white and ash-coloured, vegetated on the surface of certain places in that district: they observed that it was porous, friable, light, and spread itself abroad like moss, about the height of two or three inches. They began their operations by extracting, by a lixivium, a considerable quantity of this substance, and perceived, that a pound of the earth, in question, produced three ounces of pure falt, chrystalline, white, easily dissoluble in water, of a bitterish taste, but not disagreeable, and somewhat styptical. Having observed this salt with the microscope, they perecived that the little crystals, which it composed, were mostly parallelopipeds, though not of an exactly regular form,—that some of them were of a configuration nearly prismatic, with bases triangular and hexangular, and that others resembled thombuses, cubes, and octahedrons. Messrs. Aloy made still farther researches concerning the nature of this substance: having observed that its colour did not change, when mixed with fyrop of violets, and that not the least effervescence was produced by its combination with acids, they concluded that it belonged to the class of those neutral salts, which are nothing more than the result of the vitriolic acid combined with a calcareous absorbent earth, which previously was the basis and matrix of

of marine salt.—The salt of Canal (according to M. Cothenius) deserves an eminent rank among the milder purgatives: it has been known to operate successfully, without occasioning pain. gripes, or even too abundant evacuations. It may be pre-Icribed to persons of every age, of both sexes, and even to those of the weakest constitutions. As it has no offensive smell, children take it without reluctance, and it is peculiarly falutary in that tender age, as the expulsion of worms is one of its effects. The ordinary dose of this salt is an ounce (Piedmontese weight), dissolved in a glass of cold water, which may be augmented or diminished, according to the age, evacuations, strength, &c. of the patient. This substance has been also employed with efficacy in clysters prescribed for the cure of dysenteries, and experience has proved its success in removing, by its diuretic virtue, recent dropsies, particularly those which derive their origin from obstructions in the abdomen. In a word, this salt is highly useful in all cases and disorders, in which it is necessary to attenuate a thick glutinous lymph. ——From the experiments of M. Co-THENIUS, which are subjoined to this Memoir, it appears, that the falt of Canal is composed of a vitriolic acid, and an alkaline earth, and more especially of the Terra muriatica Salis communis, which is the basis of the salts of Epsom and Sedlitz.

An Essay on Curiosity. In this ingenious paper, which M. MERIAN judged worthy of being read at one of the meetings of the Academy, curiofity is faid to be the defire of discovering new relations and connexions between objects of which we have previously some ideas. From this elegant, and (we think) just definition the author * concludes that the source of that pleasure which the mind derives from the discovery of new truths must be sought for in the proportion that there is between what is known and what is unknown. We discover unknown truths by the means of some, that are already known, and how could this discovery be made in the way of investigation, if the former bore no fort of relation to the latter? If what is unknown had no relation with what is known, how could it be the object of desire to the mind, which cannot feel a propenfity towards any thing that is absolutely unconnected with all its faculties and ideas.—From all this our Author concludes, 1st, that, cæteris paribus, curiofity will be there in the smallest degree, where the relations, (i. e. the points of approximation or affinity) between what is unknown and known are the sewest in number, and that when the mind endeavours to fatisfy such curiosity, with respect to objects, where the analogy is so feeble, its labour will be rather painful

The Author of this paper is, as we learn, M. TREMBLEY, a very promiting young man, whose pieces have obtained prizes in several academies.

than agreeable.—2dly, That if, on the contrary, the relation between what is known and unknown be such, as that a simple act of intuition is almost sufficient to perceive the latter in the former, the mind will feel in the gratification of its curiofity, a diminution of pleasure proportioned to the excessive facility of the investigation. Our Author illustrates these propositions by an ample detail of arguments and examples, that open a variety of interesting views in this branch of psychology. These are followed by judicious and excellent reflexions on the usefulness of curiofity, the various abuses of which it is susceptible, and the rules that ought to be followed in its gratification. We recommend this part of the memoir to the atheistical sophists of Paris, the new-fashioned materialists of London, and the presumptuous system-builders of a pretended theological orthodoxy, who have deformed the beautiful simplicity of the Christian religion by their crude inventions.—In a word, we recommend it to all those deluded unbelievers and fanatical believers, who searching for knowledge in a sphere where there is little proportion between the known and the unknown (i. e. in a sphere beyond their ken), persist obstinately in their idle investigation of this unknown, and, subjecting nature to imagination, create principles, draw consequences and fill the mind with false lights, which usurp the place of reason and truth.

The historical part of this volume is terminated by a short Account, or rather a simple enumeration, of the MSS, or printed works, machines, inventions and projects, that were presented to the Academy during the course of the year 1775, and by the

Eulogy of the celebrated Professor Meckel.

MEMOIRS.

Experimental Philosophy.

Chymical Experiments upon the Stone in the Bladder, by M. MARGGRAF. These experiments are curious; but as they lead to no results that are interesting to humanity, we refer the curious Reader to the work itself.

Observations on Flutes, By M. LAMBERT. This excellent mathematician, in examining the modifications of sound, which depend upon the holes of the flute, has carried his researches and calculations still farther than Euler and Bernouilli, on this intricate subject.—The engravings are necessary to the compleat understanding of the reasonings of this prosound academician, and, beside, these reasonings are not susceptible of abridgment.—It is amazing to think, what complicated powers of elements and mechanism must operate in the performances of the simpless air!

Experiments and Remarks on the Mills, which the water turns from below, in an horizontal direction.

Remarks

Remarks on the Mills and other Machines, whose Wheels receiv

the Water at a certain Height.

Remarks in Wind-Mills.—These three Memoirs of M. Lam-BERT, were the last labours of that great man, whose death, which happened since the publication of this volume is an irreparable loss to the Academy of Berlin, and to the republic of letters.

The History of an extraordinary Disease. By M. Cothenius. This is one of those cases, which has a fabulous aspect, and yet is a real fact. Fabula creditur, historia narratur. of this Memoir is a woman, in whose body, during her life, seventy-one needles were discovered, of which the greatest part were extracted by furgeons, while some pierced and forced their way in different places, and others were evacuated by flools. After her death her body was diffected, and fixty needles more, of a great length, were found dispersed through the different viscera.—This singular patient died at the age of 35. She was of a sanguine complexion, a tender constitution, a lively turn, and was mother of five children. At the age of fourteen flie was attacked by a spassice-convulsive disorder which lasted a month; at fixteen the was married, and was safely delivered of a child about a year after. During the second pregnancy, her spasmodic complaint returned, and was removed; but it returned about four years after, together with a constipation and suppression of urine, which continued ten days. After the 'had ceased to bear children, she was afflicted with a series of the most dreadful disorders, spalms, excruciating pains in the abdomen, suppression of the menstrua, althma, dropsy, hectic sever, with other lamentable complaints, of which our Academician gives an affecting description, and which, both by their number and nature, mix compassion with astonishment and dejection: the case of Job was health and well-being compared with hers: for her body seemed to be the sear of all imaginable disorders. ter an attack of the pally, followed by a suffocating catarrh, and that succeeded by hysterical spasms, which produced convultions, and these followed by a hemoptysis, an hæmorthage inthe nose, and a vomiting of black and fetid blood, the began to discover other fymptoms, which made the physicians conclude that she had a schirrhus in the liver, and even a polypus in the heart. In the midst of this diversified misery, the felt pains like the prickings of pins or needles in different parts of her body, and one day, when she was employed in some needle-work, a vomiting of blood seized her, which so exhausted her strength, that the fainted away, and was brought to herself by a sharp pain, accompanied with an idea, that the had funk into her breaft the needle with which she had been working. After pressing the part affected, the actually drew out a needle, but not the same with

with that she had been using; and this was followed by six-and-thirty more, extracted, at different times, by surgeons. An interval of repose ensued, which was succeeded by new pains and new chirurgical operations, in consequence of which a long needle was drawn from the umbilical region, sive from the breast, three from the abdomen, one from the region of the

Romach and several from other parts.

The Reader will be impatient to have our learned Academician's method of accounting for the existence of these needles in the body of the unfortunate patient. He places her disorder in the class of those that affect the nerves, in which strong passions produce such violent perturbations, as disturb the order that is established by nature in the animal economy. In this case it is natural to think, that the bile contracts an acrimony which must insect the blood, and that spasmodic constrictions of the nervous system, often repeated, must embarrais the course of the blood in the viscera of the abdomen, and, above all, in the uterus. Thus, continues our Author, the blood being corrupt-'ed by the stagnation, a matter, of a venomous kind, mixes itfelf with the nervous fluid, passes through the nerves, obstructs excretions and secretions of every kind, sometimes by relaxing the excretory glands, and sometimes by tearing the blood-vessels, from whence, in such cases, the blood is emitted in large quantities. Now, as the state of the mind is known to depend, in many instances, on the health of the body, and the brain is frequently affected in such a manner by spalmodic constrictions, as to trouble our ideas, to suspend the exercise of reason, and hindering persons from knowing what they do, or remembering what has happened to them, M. Cothenius supposes, that his patient, in paroxysms of this kind, had swallowed needles, or thrust them into several parts of her body.—Having dissected the body in the presence, and with the assistance of the celebrated Professor Walter, an excellent anatomist, they sound a considerable number of needles in the lest breast, and in other parts of the body. The polition of these needles, the effects they produced, the state of the body and of the parts they had affected, are described in a learned, interesting, and circumstantial detail, in this curious Memoir.

Among all the extraordinary cases of a similar kind, that have been published from time to time by physicians, there is none so singular as that which is here related. In the twelfth Volume of the Memoirs of the Royal Academy of Sweden, there is an account of a parcel of needles (above thirty-two) swallowed unluckily by a young lady; an accident sollowed by the most cruel pains, and which required the most severe operations, before the needles were drawn out or evacuated, and a cure effected: but in the case now before us, the patient persisted in denying that she had ever

ever swallowed needles, or that any had been introduced into her body by any person or any accident; so that her case gave rise to many strange rumours, some charging her with imposture, and others maintaining that the Devil had intersered in this business.

Considerations on the Fall of the young Branches, which, in certain Years, drop, in abundance, from the Fir-Trees in the German Plantations, By M. Gleditsch. Translated from the German.—This paper is worthy of the attentive perusal of those, who are fond of rural improvements; its Author is one of the

first arborists in Europe.

The History of a Woman, who bore, or carried, during the Space of twenty-two Years, a Child in the Abdomen. By M. WALTER. -This is likewise a very rare case, and it is illustrated in a manner worthy of the great abilities of the eminent anatomist to. whom we are indebted for this Memoir. It is well known, that in a happy pregnancy, the ovulum, or little egg, impregnated by the male seed, is received, and conveyed from the ovaries into the womb, by the Fallopian tubes: it is also known, that a pregnancy may be unhappy, by an accident either in the ovarium or in the Fallopian tube, or in the cavity of the abdomen; and hence proceed the denominations of conceptio ovaria, tubaria, abdominalis. It is the last of these, i. e. the abdominal conception, in which the impregnated egg, missing the passage from the ovarium to the Fallopian tube, falls directly from the former into the abdomen, that our Academician treats of in this Memoir. This case is very rare, and the peculiarities in the example under confideration are quite extraordinary. In the abdominal conception, the factus, being prevented from coming forth into the world by the natural passage, is ordinarily disfolved and reduced to putrefaction, and the death of the mother ensues: but in the history which gave occasion to this Memoir, the case was different. - A woman, whose name was Bayer, a native of Konigsberg in Prussia, went in her early youth to Petersburg, where the uncommon littleness of her size attracted the attention of the Court, and procured her the honours and appointments of dwarf to the Empress Anne. She afterward's grew up to an ordinary stature, and married a tradesman at Ber-'lin, with whom the lived twenty years without being delivered of more than one child. It appears by the most credible testimonies, that this woman thought herself pregnant in the year 1752: however, instead of being delivered of a child, she only felt, towards the conclusion of the ninth month of her pregnancy, violent pains in the region of the uterus and the abdomen, which brought her to the brink of death. When there pains were past, she was, in all appearance, perfectly recovered, 2Dd

and was always cheerful and contented. In the last years of her life, her domestie affairs being in a had fituation, the had recourse to the use of spirituous liquors to dispel melancholy; but this pestilential remedy produced palpitations, convulsive spalms, and other complaints, which terminated her days, in the hospital of Berlin, in the year 1774. Her body was well proportioned, her features delicate, and the conformation and Hructure of her bones were rather elegant than compact and robust.—On dissecting the body of this woman, our Author discovered a child in an extended and free posture, in the lower part of the cavity of the abdomen, and at the same time found the intestines of the abdomen in the most perfect state, the spleen entirely found, and every part in that whole region in its natural state, without the least alteration. Our learned Academician places here, under the eye of the Reader, in four plates, the situation of the child, its connexion with the viscera of the abdomen of the mother, and the parts of the mother from whence it derived the blood-vessels that contributed to its nou-He shews, in an ample and anatomical detail, how it came to pass, that Mrs. Bayer carried in her abdomen, above twenty-one years, a child, which, when discovered by the dissection, was still fresh, and without any offensive smell; -which had neither membranes, placenta, nor navel-string; --whose body was hard, stiff, and incrusted by an abdominal liquor of a petrifying quality. These circumstances, and many more of a kind equally peculiar and extraordinary, render the case before us a phenomenon as yet unparalleled in this line of Nature's operations, more especially when it is considered, that the heart in this woman was not placed on the left side, as it is in others, but on the right. By a clear and learned discussion of the procedure of nature in the formation and growth of the embryo, until the birth of the child, and in the curious mechanism it has contrived for the nourishment of the sectus, M. WALTER renders as clear and intelligible, as it is rational and ingenious, his manner of accounting for these phenomena.----We cannot follow the celebrated anatomist in this ample detail of facts, induction and reasoning, which are rendered still more perspicuous by inspection of the plates. We shall only obferve, that the placenta, which filtrates the blood that nourilles the fœtus, being wanting in the case before us, the blood was consequently of a bad quality, and maded with terrestrial particles, with which it was natural that the tender body of the child should be impregnated. Hence the hardness of the infant. Its preservation without putrefaction may be accounted for easily The force of the uterus was not luffifrom the same principle. cient to push-forward into birth the child thus hardened, and as it were petrified; and a mass thus hardened, and gradually reduced

duced to an entire privation of juice and blood, could not be fusceptible of putressection, as those parts only of the animal economy are subject to corruption, which are succulent and alkaline.

Extract from the Meteorological Observations made at Berlin, in 1775. By M. BEGUELIN.

SPECULATIVE PHILOSOPHY.

MEM. I. Concerning the Immortality of the Soul, on the Prin-

It is not peetry, but prose run mad-said a witty bard, speaking

of a bombastic poem.

It is not philosophy, but metaphysics run mad, may we say of the obscure, embarrassed, cobweb refinements and subtleties of some of our modern sages. These laborious trissers are taking from us that pleasing, strong probability, with respect to the sandamental truths of religion, which we once happily took for certainty, and which, in this twilight of our existence, is a sure guide to moral conduct, and a source of consolation to the candid mind. And what do they give us in its place? Nothing but a motley mixture of physical and metaphysical jargon, the consequence of a desective analysis, which, grasping at first principles, misses them, and catches phantoms. Thus these pretended sages rack the understanding to no end, but that of disturbing the mental stream of plain good sense, satisfaction, and hope.

We should be forry to see the truly ingenious and excellent. Author of this Memoir approaching toward the haunts of these owls in philosophy. We think he rather comes too near their cloudy domain in the paper before us, not by the subtilty of those discussions, that establish the immortality of the soul upon the analogy of nature (for we think these ingenious, and not destitute of solidity), but by his rejecting, as unsatisfactory, the arguments in favour of this truth, which have been deduced? from the nature of our mental frame, compared with the moral. attributes and the moral government of the Supreme Being.— He does not think it prudent to affirm, that the wisdom and goodness of God require that the human foul should survive. death, and resume its operations in a new body. He thinks it. audacious for mortals to decide, what ought to be done or left undone by that great Being, whose nature is infinitely beyond. our feeble conceptions.—So it is, in many cases:—but this ju-: dicious Academician ought to know, that truth may suffer as much from the affected modesty of the sceptic, as from the peremptory decifions of the dogmatiff, though the former may have the more gentle and infinuating appearance of the two; and that we must give up our ideas of goodness and wildom as fallacious, and at best uncertain, if a future existence does not APP. Rev. Vol. lviii. M m **fucceed**

succeed this present initial and transitory state of beings, evidently susceptible of much higher degrees of persection and se-

licity than they enjoy here below.

However that may be, M. SULZER does not go so far as a certain ingenious, but rather too bold adventurer among ourfelves, who is every now and then tampering with metaphylics and theology in a manner which, we fear, may furnish a cunning adversary with arms to strike at the foundations of both: he does not suppose, that when the man dies, soul and body are both dissolved and dead—that there is no principle of re-vivincation in the human frame—that we have no argument, from reason and nature; for a restoration to life in a future scene--- and that our only hope of immortality is founded on the promises of the Gospel. He thinks, on the contrary, that there is one sense in which the immortality of the foul may be said to be conformable to the moral attributes of God, even by its being conformable to the ordinary course of nature, which is undoubtedly the work of God; and it is to prove this conformity, that he labours with all his physical and metaphysical powers in the Memoir now before us.—By going thus to work, he endeavours to restore even the materialist to those hopes of immortality, of which he had deprived himself by his false reasonings, and also. to shew, that the re-union of the soul to a new body is effectuated without a miracle by the laws of nature alone.

The summary of this new system (as our Author calls it, and new it is in some of its parts) may be expressed in the five sollowing propositions.--- Ist, The visible animal body is only the case, cover, or envelope of a more subtile organised body, which is the seat of the soul, or, according to the materialist, the soul itself. The former, throughout this Memoir, is called the animal body, and the latter the animated molecule .-- 2dly, The subtile body or animated molecule is indestructible, and the dissolution or destruction of the animal body only dissolves the union of the two bodies, without introducing any change in the organization of the animated molecule .--- 3dly, After the separation of the two bodies, all the sensations and clear perceptions of the soul cease, and it loses the appearance of life.—Nevertheless, 4thly, the animated molecule, being indestructible, continues to exist entire, and by the laws established in nature, instead of being confounded and mingled with the general mass of matter, it follows the particular laws prescribed to the species to which it belongs.--- 5thly, In consequence of these laws, it returns to the place, where it is to be re-united to a new body, of a coarser kind, by the means of which it will be again rendered susceptible of impressions from the objects of a material world, and, deriving from thence clear perceptions, will thus obtain a new life.

Nothing

Nothing can be more ingenious than M. SULZER's application of his anatomical, natural, and psychological science to the illustration and support of this elegant but fanciful hypothesis.—But will it not seem somewhat strange to the attentive Reader, that a philosopher, who was a moment ago too modest to conclude, from such luminous and solid principles as the wisdom and goodness of God, that the soul will continue to exist in a suture scene, should now be so bold as to impose upon us a system of facts relating to the soul's immortality, which sacts are neither sounded on revelation, observation, consciousness, nor experience; which derive the only satisfactory evidence of their existence from materialism; and which, on the supposition that the soul is immaterial, can scarcely be rendered probable by the most laboured inductions from the mechanism of

Our sensations and perceptions?

There are, nevertheless, curious things in this Memoir, and interesting illustrations of various facts relative to the union between foul and body, or, in our Author's language, beween the animated molecule and the animal body. If our Author is a materialist, he is a much more elegant and philosophical one, than any of that class whom we have hitherto met with; for, even supposing that his animated molecule be not, merely, the seat of the foul, but the foul itself, he keeps, nevertheless, the soul and body distinct from each other, both in their nature and operations. He proves also demonstrably, that the lucid intervals of mad-men, and many other facts observable in the human frame, are unaccountable on the supposition that the soul is no more than the result of the organization of the animal machine, and thus he totally overturns that idle hypothesis. He denies that the soul (though it is painfully affected by the bad state of its material informer and agent the body) suffers any alteration in its essential constitution, faculties, and powers, by the disorder, or even the dissolution of the body. When the soul (says he) appears disordered by the indisposition of the animal machine, it is in the case of a telescope, which ceases to represent the objects within its compass, not because its parts are disjointed, or its construction spoiled, but because its glasses are covered with dust or moisture. The telescope, notwithstanding this transitory impersection, continues entire and in a good state. The physician by curing the body, whose indisposition seemed to influence the temper and constitution of the soul, is like the man, who wipes off the dust or moisture of the telescope;—he changes nothing in the structure or composition of the instrument.' From hence our Academician concludes, that the foul is of a different substance from the body, and will continue to exist entire, and unaltered, as to its essential constitution, even when the body is dissolved.

On the whole, though we think that M. Sulzer has faid many ingenious things in favour of his animated molecule (which is Bonnet's germ); though he has proved, by a series of very plausible arguments, that, amidst those perpetual vicissitudes of destruction and reproduction that take place in the three great divisions of nature, the dissolution and decomposition of bodies never deprive the elements of matter of their specific qualities; and though he plausibly concludes from thence, that the animated molecule has the same privileges, remains entire, and preserves its essential properties amidst all the changing forms and aspects of material things; yet we must confess, that this ingenious hypothesis gives rather pleasure to the imagination, than conviction to the understanding, or satisfaction to the anxious desires of the heart .-- We are much mistaken, if the good man, finding his desire of immortality increasing proportionably to his advancement in virtue, will not perceive in the goodness of that Being, who has ordered him to be virtuous (and confequently is the author of his increasing desire of a permanent duration), 2 much more satisfactory proof of immortality, than can be administered by the specific qualities of the animated molecule.

MEM. II. Physiognomy, &c. By M. Formey .--- Here we fee a formidable attack on the physiognomical system of Lavater. the famous Deacon of Zurich, whose great work has already swelled to four volumes, 4to. of an enormous price. This book, which was pompoully proclaimed, before its publication, as an inestimable present to the republic of letters, and was encouraged by the numerous subscriptions of kings, princes, counts, and barons, is, after all, a splendid imposition upon the curiofity and credulity of mankind. When we call it an imposition, we do not mean to impeach the integrity or honour of its Author. We believe M. Lavater to be a good man: we discern in his writings a pious and benevolent heart, and a considerable portion of genius and taste: but these are perpetually disfigured throughout his book, by the eccentric slights of an irregular imagination, which is ever mixing an incoherent and unintelligible jargon with elegant and happy strokes of sense, nature, and truth.

Before M. Lavater, the subject of this Memoir had been laboriously discussed by two members of the Berlin Academy (Mess. Pernety and Catt), of whose controversy we gave an account in reviewing some of the sormer volumes of the work now before us. The subject, at that time, did not seem greatly to engage the Public. After Lavater's book appeared, and drew sixteen pounds sterling from every purchaser, physiogno-

my began to grow a serious affair, and every face became a matter of consequence, more immediately to the initiated connoisseur, and more remotely to the Public. Lavater pretended,

That all was physiognomy in the human frame, and in its various parts, motions, and aspects; i.e. that all these gave certain indications of moral character and intellectual capacity to such as were enabled by nature and observation to interpret them.

M. SAMUEL FORMEY steps forth against the wizard of Zurich, and to the great consolation of those who have rough seatures, but gentle hearts, he knocks in pieces Lavater's sanciful system, and shews, that the old proverb Fronti nulla sides will stand its ground. He need not, indeed, have taken up two pages to turn into ridicule Lavater and Pernety, for giving such an extensive signification to the term Physiognomy, as might justify its application to objects very different from human faces (to houses and gardens, for example), and might authorise an astronomer to say, that he had been observing, on such a

night, the physiognomy of Saturn's ring, and so on.

Our Academician defines physiognomy to be that which enables us to judge of the ideas, sentiments, understanding, and heart of any person, by the examination of his countenance and external figure. Confining his researches thus to the human species (though the lower animals be also within the sphere of physiognomical science), he begins by observing, that though the form, proportions, and attitudes of the various members of the body may furnish matter of observation to the physiognomist, as well as the lines and features of the countenance, yet their indications are much more feeble and ambiguous than those of the countenance, the only mirror of the foul in which the physiognomist can hope to make any discoveries of consequence. Not that M. Formey doubts of the joint influence of every part of the human frame (from the principle of life to the most minute fibre) in forming the character and constitution of the individual; for here our academical Divine is materialist enough in all conscience, but that he thinks it impossible (and so far he is certainly in the right) to carry the analytical investigation of the various parts of the animal occonomy so far as to perceive, a priori, their connection with, and indication of, moral character. It is only the author of that complicated machine, called man, that can embrace truly this connection; the Creator and Preserver only can be the true physiognomist in the extensive signification which Lavater gives to that term.

M. Formey therefore confines the physiognomist to the human countenance, and shews that, even in this limited sphere, his investigations of character will be disconcerted and bassled by so many obstacles, that a multitude of individuals will escape from his jurisdiction, give the se to his oracular decisions, and prove his science desective and ambiguous.—M. Formey maintains this assertion by various observations, which are far M m 3

from being so trite as the remarks of this Academician generally are.

He observes, in the first place, that the true and primitive physiognomy is that which every one brings with him (or her) into the world, supposing the new-born child in a sound state, and born of a healthy mother, because, considering the connexion of the fætus with the mother during the time of gestation, it may suffer many dislocations and changes before its birth, from the passions, emotions, and agitations of its parent. Now if the child were always nourished with the most suitable aliments, kept exempt from those violent emotions that arise from the disorders of the body—the passions of the mind and the events of life, if it passed through the different stages of life without feeling any affections but those that are pleasing, gentle, and falutary, and if no alteration, no depravation, physical or moral, happened in its corporeal or mental frame,—the person would have, in an advanced old age, the same physiognomy which he had in the first stage of infancy; but such an individual, with such a permanent physiognomy is an object merely ideal, and our Academician finds nothing that approaches to it except among the favages *, who have never been corrupted by civil

On this occasion M. Formey (who has, by turns, on various occasions, maintained and attacked the most ticklish points of orthodoxy, heterodoxy, and paradoxy) puts on the vest of Jean Jac. Rousseau, and swells the panegyrical trumpet in praise of the savages. They surpass us in all the qualities of which the human body is susceptible: their faces are more beautiful and elegant than ours if they did not spoil them with painting, tatooing, and false orpaments: they are indeed (confesses he) limited in their knowledge, (Is not this rather yielding too much?) but they give many proofs of good sense and reflexion, and are superior to us in sensibility of heart; they are said, here and there, to be serocious and cruel; but our Author does not believe this, because man is not bern such: and he softens, with great labour and art, the horrors of Canibalism, or man-eating, which are alleged in support of this accusation. This passage is remarkable; we shall therefore give it in the very words of our Academician: The custom of man-eating among a few favage nations, does not proceed from the love of human flesh, which, after all, cannot be proved more criminal, or, morally speaking, more odious than the love of other animal flesh. When a man is condemned to die, and society must lose a member, it is pretty equal whether he be hanged, burned, or cut in pieces and eaten. Infants are worse treated in China; they are thrown into the water like dogs, and the rivers are covered with them; nay, they are fometimes fold to make child-broth, which resembles greatly chickenbroth, and is said to be of great efficacy in disorders of the breast.

civil society. He therefore concludes that the physiognomies of the favages are the true features of nature, the primitive and genuine impressions of humanity. M. Lavater may reply, that this observation is nothing to the purpose, since the object of the science in question is to interpret, not the primitive but the present and actual physiognomy of our contemporaries, and of those whom it is of consequence to us to know thoroughly, with respect to their character, capacity, and dispositions, to the end that we may direct our conduct accordingly. M. For-MEY answers (in, a multitude of words and some digressions) that even in this point of view, physiognomical science is unworthy of the pains bestowed upon it, and can never produce any thing superior to the manner of judging faces and seatures that has prevailed fince the origin of civil fociety. More especially—the method of judging by portraits, prints, sketches, and drawings, which are so often unfaithful, and in which the Imallest variation from the original may produce an essential de-'fe& in the representation of character, is uncertain and fallavious, and it is from these, nevertheless, that M. Lavater bas 'judged, and that the physiognomist must judge in a multitude of cales.

But, in the fecond place, where the original countenance is presented to the physiognomist, the feature's and lines from whence the character is to be deduced, may have been and actually have been in innumerable cases, influenced, altered, modified, affected by fuch a multitude of causes of a physical and :accidental nature, that the reader of faces is perpetually exposed to take for indications of character, lines and features that have received their modifications from very different principles: this observation (which our Academician illustrates by examples and facts, mingled with a great deal of superfluous chit-chat) is certainly just. It is easily to be conceived how variously the "physiognomy may be influenced by the lineaments of those ancestors who have contributed directly or collaterally to its formation, by hereditary diseases, by accidental disorders, such as convulsions, gout, scurvy, and consumption, by the influences of physical as well as moral education, by sudden emotions occasioned by frightful objects or surprising accidents; all these (to which we may add the hideous ravage made by the smallpox among the natural features) hide the physiognomy under

Among the savages, or rather in two or three nations so called, Canibalism consists in roasting some prisoners, backing and eating them. What great matter! The man who considers things attentively would recoil with more horror from the cruesties committed in the wars of Europe, nay from an accurate relation of the sacking of Bergen-op-Zoom, than from the view of a reasted savage. —Brave!

M. m. 4. a heap

a heap of ruins, where it is as much disfigured, and as insecel, fible, as are the treasures of ancient Greece and Italy under the

ruins of Herculaneum.

These are some of the principal ideas which our learned Academician and Divine employs to shew the fallacy and ambiguity of physiognomical science, and which he has intermixed with pleasant stories, amusing anecdotes, and several allusions, relations, and examples that have, we think, too loose and obscene an aspect to be exhibited to a grave academy by a grey-haired

theologian.

MEM. III. Concerning the Analogy subsisting between Extenfion and Duration. By M. Cochius. This is a subtile, deep, and daring attempt to revive the almost exploded doctrine of the Leibnitzian monades. Haying proved that every compound being is reducible to elementary principles, that these principles, in order to their being elementary, must be indivisible and simple, that matter, being divisible ad infinitum, can have no elementary bamogeneous principles that compose its mass, and must therefore have elementary beterogeneous principles that constitute its essence, and effectuate, by representation or otherwise, its operations and phenomena; our Author applies the same reason to extension, which is composed of several points, and duration which is composed of several instants. He shews that they have no constituent elements of which they are the fum, but that they have effection ating ones, which produce their phenomena, and that thefe effectuating elements, these real beings, represented in multitudes at a time, tender our ideas confused, and excite illusory images. -We aught not therefore to be surprised (says this cloud-capp'd Academician) that sensible images do not express, with a faithful accuracy, what is truly and really in the objects themselves, and that the phenomenon is different from the causes from whence it results, pay even from our notions of these causes. The illusions of images, and the perpetual difference, that there is, between the representation and the represented, in the objects with which we are daily conversant, are adapted to remove all wonder at this matter. For example, what resemblance is there between the vibrations of the air and the perception of found? do not the rays of the fun excite light in the eye and heat in the skin? and what resemblance is there between the solar my and either light or heat? Yet as divisible, these must have a simple principle, and this principle is not constituent, but effectuating, which brings us into the dusky region of monades, inania regna. - Here, perhaps, we might be tempted to pals a thrust at these monades, if we did not recall the admonition of the Sybil to Æneas, in the fixth book of the Æneid;

Et, ni docta comes tenues sine corpore vitas Admoneat volitare cava sub imagine forme Irruat, et frustra serro diverberet umbras. The Reader, we suppose, knows that these elements, or monades, are neither matter nor spirit.—Pray don't laugh, Gentlemen!—for all this is every whit as clear as certain disquisitions;—and M. Cochius's elements have as good a right to a place in philosophy (and more especially in the first philosophy) as attraction, repulsion, and cohesion, which attract, repell and unite nothing.—We think monades as good as nothing, in all times and places; if there be such things as time and place in the universe.

After all, we have not met with any metaphylician that verges towards the gloomy dungeon of scepticism with a better grace, than M. Cochius; who, if we are not mistaken, is one of the court preachers at Berlin. After deciding upon the principles of the monadian philosophy, several knotty questions relative to the properties of duration and space, numbers and substances,—after telling us that matter appears extended without being really so (because, no doubt, it is an illusory image), and that simple beings (monades) appear to be not extended, and yet really are so,—after demonstrating that the existence of contingent substances has neither beginning nor end, because they are the immediate essents of the necessary substance, whose action is exempt from these limits (of beginning and end), after all this—

Headlong from the misty mountain's height, Deep in the muddy stream, he plunged to endless night.

MEM. IV. Arsalun-Bakschi et Suwudangina, A Tungusian Romance. By M. Formey. This is a militake: it is not by M. Formey; for our academician confesses, that this romance is a scrap, taken from the cursory and entertaining voyage of M. Georgi, in different provinces of the Russian empire, and that his remarks upon it are a scrap, from the works of Fontenelle.

BELLES-LETTRES.

MEM. I. Concerning national Taste, considered in its influence upon Translations. By M. BITAUBE. It is not ecclesiastical translations to deanries, or buhopricks that this Author has in view, but translations of books. His design is to shew that tafte, which arises from principles that all mankind have in common, is modified so as to become national in each country, i. e. acquires peculiarities, which appropriate it to each people. this circumstance must so far influence a translator, as sometimes to prevent his giving faithfully the image or features of the original author, if that author be of another nation, or of an ancient date, unless there be a great resemblance in the taste and manners of the two nations, or the two periods. M. Bitaubé illustrates this affirmation in two memoirs. His reasonings are often ingenious and upon uncommon and interesting views in the region of polite literature; but his examples are sometimes strained, strained, and chosen with little judgment and taste. There is, however, a great deal of good classical reading in these papers, and our Academician's reslexions on the genius of languages are just and elegant.

MEM. II. Concerning the Philosophy of History. By M. WE-GUELIN: fourth Memoir.—This Memoir is like the preceding, profound, perhaps,—but as it is opaque, we cannot see through

it. Est iter in tenebris.

MEM. III. Researches concerning the Origin of Armories, or Coats of Arms. By M. de Francheville. The design of this Memoir (which concludes the volume) is to shew, that the first nobles used a mark of distinction, by way of ornament, and as the writer is persuaded, that the prerogative of nobility, among the ancients, was equal among all the nobles of both sexes, and was transmitted from parents to children, as in modern times, he concludes from thence that the distinctive mark was uniform, unchangeable, constantly used, and bereditary in each family. It is under these characters, that our Academician goes a hunting in the present Memoir, after this ancient mark:—and when he found it,—what then?

Concerning the Problem of Molyneux. By M. MERIAN: fifth Memoir *:—After having refuted, by the theory of Dr. Berkeley, the fundamental proposition of those philosophers who affirm, that the man born blind would, on recovering his fight, distinguish the globe from the cube, M. MERIAN applies the same theory to each of their reasonings in particular. The arguments of Condillac and Diderot give him little trouble, as they are sounded upon the identity or resemblance of the ideas introduced into the mind by the senses of seeing and touching, which identity and resemblance were shewn to be a groundless fancy,

in a preceding memoir.

The argument of Dr. Jurin is treated with more respect, and is discussed with the attention it deserves. That ingenious man, considering the uniformity of the globe, as equally perceivable by sight and touch, concluded from thence that the blind man restored to sight would distinguish it from the cube. This supposes, says M. Merian, several things, that are not to be admitted without examination. It supposes, sirst, that the man has been made to comprehend that the objects, which he has before his eyes, are the same objects that he had before touched.—Secondly, That the notion of uniformity will present itself to his mind as soon as he sees the globe; and thirdly, That a man who never saw before, knows, nevertheless, and is persuaded before hand, that what is uniform to the touch must be so to the sight.—But in the first place, says M. Merian, it has been de-

[•] Vide App. to Rev. Vol. lv. p. 498.

monstrated before, that objects visible and objects tangible are (when confidered with respect to the mode of perception) heterogeneous things, and no one can be so sensible of this as the blind man, who (even were these objects identical or homogeneous) could never believe it without giving the lie to his inward feelings, which tell him the contrary. As he has no abstract idea of figure, he can have no conception of any figures, but of those that are tangible. The terms uniformity of figure, recal to him no other idea of uniformity, but that precisely, which he had received by his touch, and which is inseparable from the tangible objects of which he retains the remembrance. will therefore be entirely unable to comprehend that a property, which is inseparable from the sensation he had received by his touch, may be analogous or conformable to the perceptions he receives by his fight. He cannot furely conjecture, that there are terms in our language, which custom, founded on the association that has been formed between fight and touch, has so far alienated from their primitive signification, as to render them equally applicable to both senses, since in him these two senses have never been affociated. These terms would be to him a new language. --- If nature, continues our Academician, formed or unfolded within us a fixth sense, which gave us perceptions of objects and qualities of a kind entirely fingular and new, could we immediately apply our language to the description of these objects and qualities, and thus connect our new ideas with our preceding ones? no furely: Now, the fifth fense (fight) is to the man born blind, directly what the fixth sense would be to us. From hence, and from a variety of other considerations, (which the length we have already given to this extract forbids us to enumerate) M. Merian concludes that the blind man in question must contradict palpably his own experience, if he looks for a greater correspondence between the globe, which he sees and that which he touches, than between these latter and any other qualities perceived by the smell, the taste, or the sense of hearing.

Our Academician goes still farther: he supposes that the blind man is engaged by an implicit faith, to renounce so far his understanding and feeling as to believe that what is uniform to one sense, is so to another, and that consequently the tangible uniformity of an object will be perceived by the eye, when it sees that object. What happens then? why the man is led to reason upon a principle, which taken in a general sense, is false, not only when applied to the touch compared with the other senses, but also when applied to sight itself confronted with touch. A plane illuminated with various colours, or, if you please, a land-scape drawn by a painter, is uniform to the touch, but is certainly not so to the sight.

Do

Do then fight and touch contradict each other? No, says our Academician, no more than hearing and smelling do, which have nothing in common, and fight and touch are in the same case. Sight has for its object the rays of light reflected from bodies, with their various refractions, according to the mediums through which they pals, but touch has for its objects the bodies themselves. The visible oar is broken in the water, the visible steeple is round at a certain distance, and these appearances result from the invariable laws of optics,—but the tangible oar and steeple are quite other things, and here therefore there is neither com-

petition nor contradiction.

Qur Author applies, with success, the theory of Berkeley to the two arguments of Leibnitz, mentioned in a preceding memoir. The first of these coincides with that of Jurin, already taken notice of, which was drawn from the uniformity of the globe. The second, which alone deserved notice, is as follows: The man born blind may learn geometry, and his geometry would be the same with that of a man born paralytic, who would have no knowledge of figures but by fight. Now these two geometries being the same, touch and sight, would Leibnitz fay, must necessarily furnish the same essential and fundamental ideas, though they did not furnish images and representations belonging in common to the two senses. Berkeley would reply: That there is no geometry without sensible images: abstract extension and figure are nothing: besides, tangible extension and figure are the peculiar, and indeed the only object of geometry; and thus a man born blind may become a geometrician; but a man deprived of touch, and confined to light, like 'the paralytic of Leibnitz, is absolutely incapable of learning that science, he can know nothing of solids, nor can he make use of the rule and compass.

Finally, M. MERIAN puts off the personage of Dr. Berkeley, which he had assumed in order to explain his theory, to give it a fair hearing, and to apply it to his purpose; which he has done, indeed, in a most acute, judicious, and interesting manner, though we have feen some weak sides in his application, which we are obliged to pass over in silence, on account of the enormous length to which this extract has already swelled. This ingenious Academician promises us another memoir on this curious subject, containing some remarks, which will introduce a theory more recent than any yet mentioned. - We shall expect it with impatience, as we find the metaphylics of M. Merian, much more luminous and sensible, than those in which we are

going to grope, in a subsequent Memoir.

ART. VIII.

Histoire de l'Academie Royale des Inscriptions et Belles-Lettres, &c.—
History of the Royal Academy of Inscriptions, &c. Together
with the Memoirs of Literature taken from the Registers of that
Academy, from the Year 1770, to 1772 inclusive. Vol. XXXVIII.
420, Paris, 1777.

HE historical part of this volume, which comprehend extracts from, or summaries of, the more voluminous productions of the members of the Academy, consists of sisteen articles; and the members amount to the same number. In giving an account of these articles, we shall follow our usual-method.

HISTORICAL PART.

Researches concerning the Exercise of Swimming, among the Ancients, and the Advantage they derived from it. There are a great many stories about swimming in this piece; but they are rather entertaining than instructive—for all we learn here is, that swimming is a wholesome exercise—that it may keep people from drowning—that it was practised universally by the ancients, the Persians excepted,—that it has been abused to the

purposes of impudicity, &c.

Historical Inquiries concerning the Nemean Games. The subject of this piece is curious and interesting, as it may tend to throw some light upon the genius, character, passions, and sentiments of a samous people; but it is involved in obscurity. To remove this, as sar as is possible, M. d'Ansse de Villoison enquires here into—the situation of the country, where these games were celebrated,—the origin of their name,—the persons who contributed to their establishment,—the prizes that were distributed to the victors,—the judges who presided at them,—the qualities required in the competitors,—the three classes of agonistic exercises that were introduced into these games, at different times,—the time of their celebration, and entire cessation,—the relation of the Nemeades to the Olympiades and Pythiades. Such are the principal objects, that are learnedly discussed by M. DEVILLOISON.

Observations on a Passage of Strabo, which seems to place between Genoa and Placentia, two other Cities, named DIACUISTA and

JELLEIA. By M. de BREQUIGNY.

An Essay, designed as a Supplement to the Treatise of Henry Staphens, Concerning the Conformity between the French Language and the Greek. By M. DACIER: as seeble and hypothetical as the treatise of Henry Stephens.

Critical Researches concerning the vulgar (or modern) Greek. By M. DE VILLOISON. It is not on the changes that the Greek language has undergone, nor on the various periods of its alte-

ration

ration and decline, that this learned Academician enlarges: he fixes his attention only upon the drofs of the metal, upon the ruins of the edifice. He shews first, the utility of the vulgar Greek, not only to travellers and merchants, but also to theological philologists and critics. He afterwards takes notice of the remote antiquity of the vulgar Greek, of the three kinds of Greek spoken at this day by the learned in that country, even the literal, which is used in celebrating mass, and in divine worthip, the ecclesiassical which is employed in sermons, homilies, and the letters of the patriarchs, which resembles the literal, but is inserior to it in purity, and the vulgar, which is divided into seventy-two dialects,—the consideration of which is reserved for a subsequent volume.

Memoir concerning the Superstition of different Nations with respect

to Dreams. By M. DE BURIGNY.

Critical Observations on the missive Letters of the Ancients. By the same. There are more words than wisdom in these two Memoirs.

Observations on the History and Remains of the City of Casarea in Mauritania,—Thessalonica—and Pergamus. These three cities, whose history and remains are contained in three distinct Dissertations, gave the late learned Abbé Belley occasion to regale the antiquaries with three prodigious Fercula of erudition. This laborious Academician is no longer an inhabitant of the present world.

Memoir concerning Appion-Memoir relating to Demetrius the

Cynic.—These two by the same.

Observations concerning the History and some Medals of DRUSUS CESAR, Son of the Emperor Tiberius,—designed as a Desence of several Writers of Roman History. Here we have the last academical words of the Abbé Belley.

Memoir relating to the Causes, which abolished Slavery in France, and to the Origin of Municipal Government. By M. Dupuy.

These pieces are followed by the Eulogies of eight Members of the Academy, who died between 1770 and 1772 inclusive; viz, the President Henault, and Mess. Bonamy, Schoepslin, Gibert, Vatry, Mignot, Belley, and Mazocchi.

Memoirs.

Memoir XII. XIII. XIV. XV. and XVI. Concerning the Phenicians. In these Memoirs the Phenician worship, and the religious ceremonies of that people, as also the constitution of their eivil government, and the various revolutions it underwent, are discussed with a great profusion of learning, unaccountable repetitions, and a palpable neglect of precision and order. But a good deal of instruction, though not always of the sreshest kind, may be picked up here and there from these papers, which, indeed, contain as circumstantial an account of the religious prac-

tices of the Egyptians and other ancient nations, as of those of the Phenicians. Our Academician shews the transition from sacrifices of milk and vegetables; to bloody oblations and human victims among the Phenicians; describes the places of their worship, the nature of their temples, and observes among other things, that their chusing the mountains and high places for their worship, may have been occasioned by two reasons, that of the high places having been naturally the first habitation of such as had escaped from the general flood, and consequently the first scene of their religious oblations, which must have made a deep and lasting impression on their minds; and also the solitude and silence that render these places fit for the exercises of devotion. His account of the portable temples of the Phenicians is curious, and is well compiled from Diodorus, Plutarch, Eustathius, and Apuleius; and the imitation of the symbolic representations of the Deity, contained in these temples, by the Kings of Judah, is well investigated: but there is nothing very new in all this. What he says of the priests and mysteries of the Phenicians, is replete with facts, but the Critical and Philosophical spirit of combination, is greatly desective in these narrations; we may say the same thing of his accounts of divination and circumcision.

The political part of these Memoirs is a collection (or rather' a rude indigested heap) of all the sacts and sables that enter into the Phenician History.—But the Author of these Papers is lately dead: De mortuis nil nisi bonum:

A Memoir, in which it is proved that the Books, called ZENDA, which were deposited in the (French) King's Library, the 15th of March 1762, are the Works of Zoroaster, or, at least, are as ancient as that Lawgiver. By M. Anquetil Du Perron. First Part.—This Paper was published in 1769 in the Journal des Savans (for May and June): but as the Zendavesla has appeared fince that time, together with some Memoirs of M. Du Pernon, relative to that Work, it is republished here with the additions and corrections which became necessary on that account. The learned Academician, endeavours to prove in this Memoir, that Zoroaster's writings are still extant,—that they neither belong to the productions of the Gnostics nor to those of the Hellehistical Jews; that they are comprehended in the Zend, and carry undoubted marks of authenticity; and that the arguments of Brucker, and other learned men in favour of a contrary hypothesis, are entirely inconclusive. This Memoir, which is a prodigious pile of erudition, contains 200 pages, including a curious list of xxi Nosks or portions of the AVESTA.

An Historical Essay concerning the Study of Philosophy among the ancient Inhabitants of China. By M. DE GUIGNES. We have not, as yet, sound out the cradle of Philosophy, to which so

many.

many nations pretend, nor the precise time, when this precious child of wisdom was first rocked by the sages of antiquity. The Chinese, as is well known, bear very high their pretensions in this matter, and carry so far back the date of their Philosophical knowledge in the records of an History so obscure and uncertain, that, what they say on this head ought not to be admitted without examination, and will not perhaps stand the test of it. M. DE GUIGNES thinks, that the Missionaries have given us very little information on this point, having almost entirely confined their accounts of the Chinese Philosophy to Confucius and his doctrines; he therefore propoles, in this Essay, to collect every thing that he has met with, in his researches, relative to the Philosophers, who preceded that Sage, and to give a circumstantial account of Las-tse, of whom the Missionaries have only mentioned the name, and with respect to whose time the learned, among the Chinese, are far from being agreed, though the writers above mentioned represent him as the cotemporary of Confucius. The researches of our Academician into the History of the first Chinese Philosophers are comprehended in two Memoirs. In the first he treats concerning The School of the Learned, which the Chinese call Ju-kia; and in the second, of the School of Lao-tse, which they call Tao-kia: Tao and Lao-tse being the same person.

MEMOIR I.

The Chinese Literati, in all the periods of that monarchy, have applied themselves less to the study of Nature and to the researches of Natural Philosophy, than to moral inquiries, the practical science of life and internal polity and manners. And as the number of their Philosophers was too great to render a uniformity of opinion possible, so China, like Greece, saw a variety of schools arising from time to time, of which the opposite sentiments were (as is usual) accompanied with a spirit of persecution: and this spirit acquired a peculiar degree of asperity from this circumstance, that some of these schools, whose original object was only Philosophy, assumed gradually, in process of time, the aspect of religious sects.

The Ju-kia or School of the Learned (which is the subject of this Memoir), maintains still its high credit: the religion of the empire makes a part of its doctrine; which our Author proves (by a long string of authorities with hard names) to be the same religion, that took place from the very origin of the monarchy. This school, however, in the lapse of time, was subjected to various revolutions.—It suffered an almost total eclipse during the wars that distracted the empire, some ages after the reign of Vou-vang; it was restored to its lustre in the 6th century before the Christian æra, by Consucius; it suffered again under the emperor Chi-boang-ti, whose zeal for the School of Las-tse, in which

which the Books King (which are the Gospel of the School of the Learned), are not held as sacred, engaged him to order all these books to be burnt, and all those, who attempted to conceal or preserve them to be put to death.—The first Princes of the Dynasty of Han, who succeeded this incendiary, made diligent search after all the copies of the King, which escaped this conflagration, and the study of morality was again revived. But natural knowledge still remained uncultivated; and it was not before the Dynasty of the Song, in the tenth and eleventh centuries after Christ, that the Chinese Philosophers formed hypotheses concerning the natural system of the Universe, and entered into discussions of a scholastic kind, in consequence, perhaps, of the intercourse they had long kept up with the Ara-

bians, who studied, with ardor, the works of Aristotle.

It is not, however, the design of our Academician to treat of' the state of natural philosophy, morals and religion, in the modern periods of the Chinese history: he confines himself to the ancient literati; who lived before Confucius, or were the Contemporaries of that great man, and to the writings which were composed by his first disciples. He gives a large list of the literary productions of these sages, which we pass over in silence; as also his accounts of the life and doctrines of Confucius, which are well known. He dwells with complacence upon some, ancient remains of the school of the learned, which seem to contain the doctrines of the Pythagorean philosophy, and thus lend a prop to his favourite hypothesis of the derivation of the Chinese from the Egyptians, from whom Pythagoras is said to have taken his philosophical system. A chapter of the Chou-king, entitled Hong-fan, or the Sublime Rule, of which the missionaries speak with a certain degree of contempt, on account of its supposed obscurity, is alleged by M. pe Guignes as a demonstration of the conformity between the doctrine of the ancient Chinese, and that of the Egyptians and the school of Pythagoras. The conformity is, indeed, striking: the chapter in question mentions the Chinese table or chart, in which the whole fystem of the universe, and the harmony subsisting between the natural and moral world, were illustrated by a certain arrangement of numbers. These are learnedly explained in the Memoir before us, and the sympathy of music and numbers with the different parts of the universe is circumstantially unfolded. Werefer the Reader to the Memoir for farther information with respect to this cabalistical discussion, in which all the elements and powers of nature are expressed by numbers; in which the tones of music correspond with the seasons, and months, with the duties of morality, and the different and respective ceremonies that the ancient Chinese used in the worship of heaven, earth, their ancestors, the spirits, &c. and in which music is the basis of all the sciences, and more especially of the sciences App. Rev. Vol. lviii. Nn

of morals and politics.—We admire the labour that M. de Guignes has employed in composing and digesting this Memoir, and we learn from hence, that in the wide fields of literature there is food for every kind of appetite, natural and artificial.

It appears evident, by the refearches of this learned Academician, that, in the history of the two first Chinese Dinasties, there are no remains or traces of philosophy, and that it is only in the third, which commenced about the year 1122 before the Christian Æra, that we begin to discover the first marks of

something like philosophical science.

Memoir II.

The subject of this second Memoir is the school of Too, or Las-t/e. The school of the learned beheld with pity the corruptions of human nature, and endeavoured, by their examples and discourses, to recal men from their deviations to the practice of virtue; on the contrary, the school of Tav or Lao-tse, persuaded that mankind were not only corrupt, but incorrigible, sted from society, lived sequestered from the world, and, confining all their views to themselves, sought for their happiness in an austere and frugal life. The time when the head of this school lived, has been debated among the learned even in China; the accounts which M. de Guignes gives us, of the Chinese philosophers before Tao, are treated by himself as fabulous, yet they take up many pages, and have not even the merit of fables, which are more or less interesting to the imagination. It is impossible to imagine any thing more absurd, obscure, and trivial, than the maxims and tenets that are here scraped together, incoherently enough.—With respect to Tao or Lao-tse, our Author (after consulting one historian, who affirms that he was conceived by a star, and another, who relates that he was seventy years in his mother's womb) supposes that he lived in the seventhor eighth century before Christ. The principal work of this philosopher is the Tao-te-king, i. e. the Book of the Power of Tao; it is universally considered by the Chinese as the production of this pretended fage; and as M. DE GUIGNES deems it the most important of all the writings of Tao, and as containing the ancient doctrine of his school, he gives us here ample extracts from it, which are, in general, such effusions of nonsense as surpass perhaps the most extravagant ravings that ever were heard in the cells of Bedlam. There are, however, among the eighty-one paragraphs, that compose this book, some strokes, that discover a glimpse of the sublime amidst their obscurity, like a feeble flash from a cloud, and others that resemble the maxims of Stoicism.—What is here said of the Tao, the only divinity mentioned in the book, is the only one of the several paragraphs quoted by our Academician, that conveys any thing like meaning. "The Tao (says Lao-tse, and the Reader must excuse the bull) has no name, and it is impossible to know him:

be is the principle of heaven and earth, the mather of all beings, -incomprehensible and most intelligent."-Again -" This Tao produced one, one produced two, two produced three, and three produced all things." That this sentence may not be carried, as an auxiliary, into the field of polemic theology, we must observe, that by the term one, the Chinese doctor understood WA-TER, by two FIRE, and by three, Wood.—Here we have another excellent paragraph in point of perspicuity: risum temeatis! "The beavens arrive at unity by purity,—the earth arrives at unity by tranquillity,—the mind arrives at unity by intelligence,—the void (vacuum) arrives at unity by plenitude, -things arrive at unity by production-fovereigns arrive at unity by justice: if things are not so, continues Lao tse, (resuming all the links of this series) all must be destroyed."- Now Las-tse may have attached some ideas to this jingle of words, but we can attach none. His moral precepts are more clear, and are sometimes sensible: they turn upon apathy, humility, and self-government, on the contempt of riches; all which he lays down as the basis of true glory and exaltation.

The school of Lao-tse or Tao, combined together religion and philosophy, assirmed the possibility of preventing death by a golden pill, and a certain beverage, which were the objects of their deep and assiduous researches, pretended (by the help of chemistry and magic) to do supernatural things, such as to dispose of rain, storms, and thunder, and command, restrain or modify them at pleasure. Thus the school of Tao obtained a high degree of credit in the esteem of certain princes, and in the opinion of the people; and it was a zeal for this seat, that engaged the emperor Chi-hoang-ti to burn the books of the school of the learned. But these magical tricks, which raised their reputation, for some time, occasioned, at length, their dispare. The doctrine of Consucius, which was collected, in part, from the remains of the school of the learned, became the religion of the empire, and the school of Lao-tse was lest to the

Thus, according to our Academician, the doctrine of Pythagoras seems to have formed (if there be not fancies connatural to minds of a certain turn, and in similar circumstances, which therefore may exist in distant regions without traditionary communication) two schools in China, that of the learned, who, involving their speculative science in the mysterious labyrinth of music and numbers, chose, in their practical lessons and instructions, the plainest rules and maxims of morality – and the school of Tao, whose followers applied themselves to the study of magic, and distained to form or correct the manners of mankind. These two schools still exist—but the latter is sunk into contempt.

N n 2

Reflections

Reflections on an Indian book called BAGAVADAM, one of the eighteen Pouranam, or sacred Books of the Indians, of which a Translative was sent in 1769 to M. Berlin, Minister and Secretary of State By M. de Guignes. It is the fate, and seems to be the tatte, of this learned man, to be almost always wading through the clouds of philology, to snuff up conjectures. In the piece, however, now before us, he makes good use of his critical acument and the object is of some consequence. This Bagavadam, of Dimne History, which claims an antiquity of above five thoufand years, and has given rife to a supposition, that all the other nations of the world have derived their knowledge of the arts and sciences from the Indians, has been translated into French by Meridas Poullé, of Indian origin, chief interpreter to the Supreme council of Pondicherry, and dedicated to his protector, M. Bertin. The translator tells us, in his preface, that the book was composed by Viaffer the son of Brabma, the same who digested the sour Vedam, and is of facred authority among the Vaijschtnaver, or those who consider Vischnow as the Supreme Being. The French translation was made from a version in Tamoul; for the language of the original text is the Sanfording or sacred language of the Indians. M. de Guignes collects 11 the traditions and relations of the Indians, that are deligned to ascertain the antiquity of this book; and they all tend to date is composition from the year 3116 before the Christian 212. Ik then proceeds to examine the pretensions of this book to such 1 remote antiquity, and both finds and proves them unsatisfactors. Among other things he copies from it a curious chronicle of the kings of India, which furnishes evident proofs that the Bagast dam is of a much more recent date than the Indians pretend, at to mention an account of the deluge contained in this chronick, which has been probably borrowed from the writings of Chris tians or Jews, and been disfigured into a conformity with the spirit of the Indian theology, by the addition of some sabulation circumstances. M. de Guignes finds also, in this book, in vestiges of foreign, nay even of Greek and Latin words, wald betray a modern date; and he thinks it absurd to explain this of the confusion of tongues after the deluge, since the Greek (who founded the kingdom of Bactria after the death of Alexan der, and after the destruction of that kingdom, settled on the banks of the Indus) must (or may) have conveyed instruction to that people, as also the Romans, who followed their example; and fince it is well known that the Arabians carried the palor sophy of Aristotle into India.

An Enquiry into the Nature and Origin of the Hellenismus, a concerning the Religion of Greece. Memoir VII. and VIII.

the Abbé Foucher.

In the first of these Memoirs we have an account of the Phemician Theophanies (i. e. appearances of deities in human forms). In the first and second parts of this Memoir, the very learned and judicious Abbé investigates the origin, and unfolds the nature of the idolatry that reigned among the Phenicians; and in the third part, discusses the two following questions: the Phenicians pay divine worship and adoration to men?—What were the men to whom this worship was paid? The learned Freret, who examined, with his usual sagacity and erudition, the former of these questions, and decided it in the negative, is, we think, refuted with great modesty, candour, and dexterity, by the Author of this Memoir, who in the course of his reasoning appreciates, with exquisite judgment, the credit that is due to the Fragment of Sanchoniathon, and steers a wife and middle way. between the supercilious contempt, and enthusiastic veneration, with which that historical relic has been treated by different writers.—The fourth part of this seventh Memoir contains an account of the new Theophanies, which took place among the Assyrians, Chaldeans, Egyptians, and Phenicians.—To understand what our Academician means by the new Theophanies, it must be observed, that the first Theophanies, or men to whom divine honours were paid, in the earlier periods of the Phenician bistory, must have been the antediluvian patriarchs, or those, who peopled the world anew, after the deluge: for our Academician renders it more than probable, that the Phenicians (who were early a learned people) could not be so stupid as to take (like the Greeks) one of their cotemporaries for a god; but they were more easily deceived with respect to the ancient heads of the nations, whom they saw (as it were) magnified through the mist of antiquity, and so exalted by the reports of tradition, that they appeared above the common measure of humanity. This was also the case with the Syrians and Assyrians in the earlier periods of history; but in more modern times, in the reign of Manasseh, king of Judah, and from thence to the conclusion of the Babylonish captivity, the frenetic habit of deifying mortals became more and more in vogue. These were, what our Author calls, the new Theophanies, with respect to which our Abbé shews, that the eastern nations, among whom. they took place, did not look upon the man, as become a god, but as being no man, but an ancient god, descended from heaven, under a human form.—From this principle, which is learnedly proved, our Author throws great light upon the oriental deifications—the principal object of this Memoir,

The eighth Memoir, contains an account of the Indian, Peruvian, Ausonian, and Celtic Theophanies; and both these papers do great honour to the extensive erudition and critical

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sagacity of the Abbé Foucher.

Memoir

Memoirs 1. 11. and 111. Concerning the Marine of the Ancients.

By M LE ROY.

These instructive memoirs have been published apart in a work, which we mentioned in the Foreign Article of our Review for November 1777.

ART. IX

Tableau de l'Histoire generale des Provinces Unies, &c - A Sketch of the general History of the United Provinces. Vol. III. 1778.

TATHEN the first and second volumes of this Work appeared, we took the liberty to fay, that, though greatly defective in composition and style, they were not destitute of a certain degree of merit. This was a sentence of clemency and indulgence, which in courts of literature, as well as in courts of justice, may, now and then, be pronounced in favour of an individual, whose case and circumstances render him an object of mercy, but which our regard for the well being of the republic of letters, will not permit us to pronounce frequently.— Our correspondents at Ttrecht and Amsterdam had informed us that M. Cerisier, the Author of this work, though naturally of a completion fomewhat rough, cynical, and fanguine, was nevertheless a laborious man, who compiled, composed, and translated without ceasing, and thus ate the bread of honest in-This last circumstance disarmed our critical justice. Instead of faying, that his French was barbarous and difgusting in the highest degree, and that his historical facts, uncouthly drawn together, were often interspersed with flat, and sometimes obscene anecdotes, beneath the gravity of historical composition (which is strictly true), we only said that his work was defective in composition and style, and that he had not the art of leaving out, in his perspective view, uninteresting objects.

Our decision with respect to the merit of his book has put M. CERISIER out of humour, and made him say, more rashly than might have been expected from a sober, candid man, that we had judged his book without having read it. We were surprised to find this accusation in the presace to the third volume now before us; for this is making too free with truth, and is therefore peculiarly unbecoming in an historian. How can we believe the facts which M. CERISIER relates in his history without vouchers, when we see him here forging an untruth with such boldness and facility? we declare, upon honour, that we read his book, though with heavy eye-lids, and if any circumstance can render this declaration doubtful to good judges of historical composition, it must be the tender manner in which we treated it.

This

This third volume is dedicated to the United States of AMERICA, which may appear singular, when it is considered that M. CERISIER is a Roman Catholic, and, though a Frenchman, yet is no farther interested in the tobacco-trade of Nantz, than as it may concern his private pipe or snuff box. He tells the conscript fathers of the Congress, in the spirit of a sanguine republican, that they have, now, given to the universe the same grand spectacle, that the States of the Netherlands exhibited with such glory in the sixteenth century.—We do not mean to enter into a discussion of the grounds and principles of the American contest; we are rather disposed to drop a tear of patriotic forrow, on the unhappy spectacle of the British empire divided against itself. But we owe to the faith-of history, and the cause of truth, the correction of an error, and a palpable one too, that has wrought its way into the minds of many, in the high tide of political animolity; and that error is, the supposing the Belgie and American revolts to be parallel cases, sounded on the same principles, and conducted by the same views and motives. It would be swelling this extract to too great a length, to point out all the striking circumstances that distinguish these two momentous contests.—To rectify the error, now under consideration, it will be sufficient to observe that, after the most violent and bloody acts of persecution and oppression, that, perhaps, were ever recorded in the annals of history, the Hollanders in particular, and the Flemings in general, persevered in their acknowledgment of Philip's Supremacy: they declared, perpetually, that they had no other object in view, than to defend their lives and privileges against the violent conduct, and sanguinary measures of the monster Alba, until the Monarch. informed of the true state of things, should restore them to their violated rights and liberties. In particular, the States of Holland and Zealand, while they had recourse to WILLIAM I. as their defender, declared their intention to persevere in their allegiance to PHILIP, and jointly with the immortal Hero, whom they had only chosen as a temporary chief, they addressed to their fanguinary and despotic sovereign an humble supplication, which concludes with the following memorable words: 46 Therefore do we lay ourselves at the feet of your Majesty, and beseeth you, in the name of that God, who has placed the crown on your head and the scepter in your hand, that you will cast an eye on our situation, and lend a paternal ear to cur just and affecting complaints: WE DO NOT DE-SIRE TO BE EMANCIPATED FROM OUR SUBJECTION AND OBEDIENCE, but only that our consciences may remain free to God, that we may be allowed TO HEAR AND OBEY HIS HOLY WURD, in order to be qualified to give an account of our souls to our Supreme Judge at the last day." Pursuant to this declaration, the most important edicts of these struggling heroes were signed with the Nn4 Dame

name and seal of their sovereign: and after Haarlem had been buried in blood and ashes, and Leyden had sustained that memorable siege, which exhibits such a dreadful spectacle in the records of history, the university of this latter city was crecked by WILLIAM I. by letters patent in the name of PHILIP II.—

Where now is the parallel?

We shall say little, because there is little to be said, of this third volume of M. Cerifier's history. We must, however, do him the justice to observe, that the stile and composition are somewhat more tolerable in this, than in the preceding volumes, though he has not, even here, got quite rid of his propenfity to regale his reader with trivial anecdotes and dirty stories. It begins with the year 1555, and ends with 1584; and thus contains the history of Philip II. so far down as the death of William I. prince of Orange.—This portion of Belgic history has been often treated; many pens have been employed about it and about it; and yet the subject still deserves a more advantageous and interesting exhibition than it has bitherto met with... One defect in particular will strike the most candid reader; in M. CERIsien's work, and that is, his perpetual efforts to exaggerate the disorders committed by the Protestants, in their resentment and indignation against Romish, tyranny and superstition, so as to bring them as near as is possible, and nearer than is true, to the intolerant and perfecuting spirit of his own church, of which he has the humanity and good fenfe to be ashamed, and which, indeed, he characterizes, in many places, with the greatest energy, and in the very strongest terms of disapprobation.

ART. X.

Prix de la Justice & de l' Humanté.—Prize held up by Justice and Humanity. 8vo. London (i. s. Paris). 1778.

Week, as a fober production, which contains some sensible restexions, and many trite ones; and on the whole is not above mediocrity, if we had not good reasons to believe that it is the work, nay, even the last work, of M. de Voltaire; that is, the last in order of publication. Beside the word of one of our worthy sellow-labourers for this, which is truth itself in all cases where he is well informed, there is something in the manner of this composition, that bears evident marks of that celebrated Author, who has been so long and so justly the ob-

dmiration and contempt, of panegyric and fatire. The now dead—and we do not remember to have seen a more and eloquent funeral oration than that which our candid above-mentioned composed in three lines of a hasty the author of this article; it is as follows: "Poer We bave lost an excellent contributor to our Journal, at least

Last in the article of entertainment! - What shall we do for another Voltaire?" There is really here a good deal of that pathetic simplicity, which has been so much admired in David's lamentation for Absalom, by good judges of poetry and eloquence. We even think it deserves a perpetual commentary—" Poor Voltaire!" The word poor, here, is the genuine effusion of humanity---it is a figh made visible, sent forth in words---it is the natural expression of what the mind feels, when it contemplates a joker by profession, in a winding-sheet ..- It is true, a critic may object, that this epithet poor supposes the deceased to have been a good fort of a man-a humane being-what the French (who are remarkable for accuracy of thought and expression) call a bon diable, i. e. a good devil; whereas poor Voltairs was rather a devil of the mordacious kind, who under cover of a grin often scratched, sometimes bit, and occasionally tore, the objects of his disapprobation and pleasantry. The objecting critics would therefore, in all probability, propose to read the passage otherwife, and instead of poor Voltaire, substitute poor devil; for such, indeed, must a man of his turn be, when he can scratch, and bite, and tear no more .--- We, however, think, saving the better judgment of these critics, that the pensive ejaculation "Poor Voltaire!" may stand its ground, though we allow, that, with respect to the accuracy of the epithet, much may depend upon the manner of pronouncing it; and if the Reader desires an illustration of this by examples, we refer him to the Scotch orator H rr--s, who will spout the manner of pronouncing it, for a suitable number of bawbees. But let us proceed in our commentary --- "We have lost an excellent contributor to our Journal" ---As various motives may concur in producing those effusions and actions that have the greatest appearance of simplicity, so these words are the mixed lamentation of self-love and good-humour; --- but the following words, " at least in the article of entertainment," are remarkable: they modify the extent that Free thinkers might be disposed to give to the preceding phrase---We have lost an excellent contributor to our Journal; and, indeed, they contain a palpable truth; for (if we may be allowed to apply here a well-known expression) there was really, in Voltaire's literary pantry and stable, entertainment both for man and horse .--- The last words of this funeral oration are deep in pathos—"What Shall we do for another Voltaire?"—What shall we do? This is the language of anxiety, distress, perplexity, despair !- Add to this interrogation a suitable set of features, and the imagery of despondency will be complete. What shall we do for another Voltaire? Why, really, Brother, I do not know-because

None but himself can be his parallel.

The Book before us now demands a moment's consideration; after which, we shall give a general sketch of the intellectual, meral, and literary portrait of this celebrated man.

The Book was occasioned by an article inserted in the Gazette of Berne, February 15th, 1777; by which we learn, that an humane person, deeply sensible of the inconveniencies that arise from the impersection of penal laws in most of the states of Europe, had remitted to the Oeconomical Society of that city, a prize of sifty louis d'ors, to be given to the Author of the best Memoir on the following subject: The composition of a complete and sinished plan of legislation, relative to criminal cases, under these three articles or points of view: 1st, A consideration of the nature of crimes, and of the proportion to be observed in the punishment of themadly, The nature and strength of proofs and presumptions. 3dly, The manner of obtaining evidence by a criminal process, so that elemency and mildness in the mode of trial and punishment may not be incompatible with the speedy and exemplary chastisement of the guilty, &c.

M. de Voltaire seeing this advertisement, and having long imblhed the spirit of a civil as well as of a literary legislator, thought sit to address, to the competitors for this well-judged prize, his ideas, or (what he calls his) doubts on this important subject, that they may remove his difficulties (says he modestly),

if they think them worthy of discussion.

The articles on which M. de Voltaire proposes his ideas and doubts, are twenty-eight in number, and relate to The proportion between Crimes and Punishments—Thest—Murder—Duelling—Suicide—Mothers who kill their Children—Many other Crimes stuffed into one article—Heresy—Sorcerers—Sacrilege—Criminal Procedures on scholastic Disputes—Bigamy and Adultery—Marriages between Persons of different Sects—Incest—Rapes—Prostitution of their Children by Fathers and Mothers—Debauchery of Women with their Domestics—Sodomy—Obedience to the unjust Order of a lawful Power—Defamatory Libels—The Expediency of allowing Counsel to the accused—Torture—Prisons, and the apprehending of Prisoners—Punishments in which Invention has contrived Resinements of Cruelty—(onsiscation—The Laws of Lewis XVI. concerning Desertion—Conclusion.

The greatest part of these articles are old morsels of jurisprudence and legislation, which have been served up several times, and have surnished entertainment under various forms. Some of them are still nourishing, and may be sed upon; others are light, simily, and insipid.

We shall begin our account of this work with the second article concerning Thest, which contains several useful lessons of reason and good sense, mixed with some keen strokes of plea-

fantry and fatire.

Filching, larceny, and theft (says M. de VOLTAIRE) being generally the crimes of the poor, and the laws being made by the rich, don't you think, that all governments, which are natally in the hands of the latter, ought to begin by endeavour-

ing to destroy beggary, instead of spying out the opportunities of delivering it into the hands of the hangman? In flourishing kingdoms, edicts have been published to render that horrible multitude of beggars, the difgrace of humanity, useful to themfelves and to the public; but there is a great difference between laws and their execution: - A beautiful girl of eighteen was not long ago hanged, in an opulent city, for stealing fixteen napkins from the hostess of an inn, who did not pay her her wages.-Consider now the effect of such inhuman laws, as put a valuable life in the balance with fixteen napkins! Do they not evidently tend to multiply the crimes they are defigned to prevent? for where is the master of a family so lost to all sense of honour and compassion, as to deliver into the hands of the executioner a servant, who has been guilty of a small thest? And what is the consequence? The crime is connived at -the delinquent is turned out of the house-and, encouraged by impunity, steals elsewhere, and often proceeds to higher degrees of robbery, and even to murder. The law is chargeable with these consequences: the law has occasioned all these crimes. The law, which punishes, in England, with death, all larceny, where the goods stolen are above the value of a shilling, is not yet abolished. In that country where so many laws have been enacted in favour of the people, to smuggle a sheep's skin is a capital crime; and Philip IV. of Spain, proprietor of the mines of Mexico and Peru, issued an edict, which condemned to the gallows those that sent out of the kingdom a pound of gold, silver, or copper--In France and Germany, those who have robbed on the highway, and those who to robbery have added murder, are broke upon the wheel without any distinction. How can magistracy be so blind, as not to see that this manner of proceeding is, virtually, advising robbers to become assassins, that they may destroy at once both the objects and the witnesses of their crimes? . —In England, highwaymen rarely murder, because they are not driven to this expedient by a law, which does not sufficiently distinguish robbery from assassion.—Punish, but not blindly: -punish usefully: if Justice has been painted blindfold, she must have reason for her guide.'

In the third article, relative to Murder, M. de VOLTAIRE follows the ideas of B. ccaria, and thinks this crime might be more usefully punished by other means than by the death of the convict. 'But (says he) I hear a multitude of citizens calling out against me, for the execution of the lex talionis—That villain, says one, has put out my eye—That assassin, says another, has murdered my brother. We must be revenged: give me an eye of the aggressor, who put out mine; give me the blood of the murderer, who cut my brother's throat.—To answer these people, you have only to address yourself to them in the follow-

ing terms: When he, who has put out your eye, has himself an eye less, will you have an eye more? When the man that killed your brother has suffered a painful death, will this raise your brother anew to life?—Wait a few days, and then your just resentment will grow more reasonable and calm; you will not be forry to see, with the eye that is left, a good sum of money, which I will oblige the assaulter to pay you as an indemnification; this will enable you to pass your life agreeably: besides, the person that assaulted you shall be your slave for a certain number of years, provided you will allow him the use of his two eyes, that he may serve you better during that time. With respect to the murderer of your brother, he shall be your slave as long as he lives: I'll render him useful to you, to the public, and to himself. This manner of proceeding (continues our Author) has taken place in Russia, these forty years past. The malefactors are obliged to serve the country, which they have insulted and dishonoured. Their chastisement is a perpetual admonition, and it is fince this mode of punishment has taken place, that this vast region has emerged from barbarism "-We fear that neither the cause nor the effect are here beyond contestation.

Our Author does not mean here to justify the barbarous manners and customs of the age of Charlemagne, when every assafalfination had its price estimated by the rank of the persons whose throats were cut. Instead of encouraging murder, he only proposes (says he) the method of punishing one murder, so as to prevent its becoming the occasion of another; for (continues he) if there be any case, where justice requires that one citizen should be hired and paid by the state to massacre another, it can only be where this butchery is necessary to save the lives of others. The killing a mad dog is a case of this kind. In all other cases, the criminal ought to be condemned to live, that he may be useful:—damage is to be repayed, but death neither repays nor re-

pairs any thing.

Under the tenth article, the subject of which is Sacrilege, M. de Voltaire has a fair occasion of shewing the odious barbarity of the penal laws in France, which in a multitude of cases, both civil and ecclesiastical, excite horror, shock humanity, and create strong suspicions, that we must not judge of the national character of the French by their gaiety and politeness. He relates, in a spirited strain, the monstrous story of Abbeville, which happened in 1766, where some children (as our Author calls them), or rather young men, were condemned to have their hands cut off, their tongues plucked out, and then to be burnt alive. Their crime was irreverence to a wooden image of the Virgin, and an idle fong, fung at table in a drunken frolic: the judges were three magistrates, of which one (lays

cales

(says Voltaire) was an enemy to the parents of the unhappy young people, the other a dealer in swine, and the third was a person unknown to our Author;—— and as to the atrocious and infernal sentence, it was confirmed at the Tribunal of the Great City (Paris) by a majority of fisteen voices against ten. The sentence was executed, with all possible rigour, by five executioners sent by the Great Tribunal to the place where the sool; is the crime had been perpetrated: and all Europe shuddered with horror.

· Pray, gentlemen (says our Author, addressing himself to the competitors for the Prize already mentioned), allow me to propose two questions: the first is, how men, not worse than tygers thirsting after human blood, could imagine, that a preponderance of a few votes could justify the inslicting upon human creatures the most barbarous torments? In England, the jurors must be unanimous, and this appointment is full of clemency. Is there any thing more horribly abfurd, than playing away the life of a fellow-citizen at a game of fix to four, or five to three? -The second question relates to the crime that was the object of this hideous sentence: it is called high-treason against God. What kind of high-treason is this? Is it a plan formed to assause finate the Deity, as Lycaon proposed to massacre Jupiter, when the latter came to sup with him? Or is it to make war upon him, like the Titans of old, and the Giants afterwards? Or is it to deny the existence of God, as did some of the impious philosophers of antiquity? Whichever of these may be the crime of the high-treason under consideration, certain it is, that nothing of either of these kinds was practised by the unhappy youths who were delivered to five hangmen by three ignoramuses.

One of these devoted children, who escaped from the five executioners, is (says Voltaire) at this time a good officer and a virtuous man. He is in the service of a great prince, who, by the favour and protection he grants him, admonishes others not to be in a hurry about burning inconsiderate young men, who may become useful and respectable members of civil society.'— Only think of civizens and magistrates (the Parliament of Paris) who sign in the morning the barbarous order for such an abominable butchery, and go in the evening into the circles of gaiety and pleasure, converse and laugh with the ladies, and shuffle and deal the cards with their bloody hands laugh to con-

ceive a more odious and disgusting contrast?".

We pass over the articles which are insipid and trivial, and finish our account of this Book by some passages extracted from the twenty-second article, in which M. de Voltable gives us several interesting reflections concerning the nature and sirength of proofs and presumptions.—He does not think two witnesses sufficient to prove the crime of a delinquent; and he alleges several

cases beside the samous and well-known case of the daughter of Sirven, which seem to justify his opinion. A cabal (says he) of the populace of Lyons declared in 1772, that they saw a company of young people carrying, amidst singing and dancing, the dead body of a young woman, whom they had ravished and assaffinated. The depositions of the witnesses to this abominable fact, or pretended fact, were unanimous; and nevertheless the judges acknowledged, folemnly, in their fentence, that there had been neither finging nor dancing, nor girl violated, nor dead body carried. This may have been, in part, the fault of the judges, who (as our Author infinuates, and even affirms, more than once in this work) are in France often more perfidious and corrupt than the witnesses.—The case, indeed, of M. de la Pivardiere is most singular; — it is almost incredible, and is nevertheless (according to our Author) a public sact. Medame de Charvelin, his second wife, was accused of having had him assassinated in his castle. Two servant-maids were witnesses of the murder. His own daughter heard the cries and last words of her father: My God! have mercy upon me! One of the maidservants falling dangerously ill, took the Sacrament, and while The was performing this solemn act of religion, declared before God, that her mistress intended to kill her master. other witnesses testified, that they had seen linen stained with his blood; others declared that they had heard the report of the gun by which the assassion commenced. His death was averred. Nevertheless, it at length appeared, that there was no gun fired, no blood shed, no body killed. What remains is still more extraordinary. M. de la Pivardiere returned home; he appears in person before the judges of the province, who were preparing every thing to execute vengeance on his murderer. The judges are resolved not to lose their process; they affirm to his face that he is dead; they brand him with the accusation of imposture, for saying that he is alive; they tell him, that he deserves exemplary punishment for coining a lie before the tribunal of justice; and maintain, that their procedures are more credible than his testimony. In a word, this criminal process continued eighteen months before the poor gentleman could obtain a declaration of the court, that he was alive.'

M. de VOLTAIRE relates several other instances of the criminal precipitation, or still more criminal iniquity, of the French tribunals, in condemning to death, in its most cruel forms, innocent, inossensive, nay virtuous citizens. The story of Montbailli, who, without an accuser, witness, or any probable or suspicious circumstance, was seized by the superior tribunal of Arras (in 1770), and condemned to have his hand cut off, to be broken on the wheel, and to be afterwards burned alive, for killing his mother, is one of those horrors, that assomish

mish and consound. His sentence was executed; and his wise was on the point of being thrown into the slames as his accomplice, when she pleaded her pregnancy, and gave the Chancellor of France, who was informed of this infernal iniquity, time to have the sentence reversed—when her husband had fallen a victim to the bloody tribunal of Arras. The pen trembles in my hand (cries our Author) while I relate these enormities: we have seen, by the letters of several French lawyers, that not one year passes, in which one tribunal or another does not stain the gibbet or the rack with the blood of unfortunate citizens, whose innocence is afterwards ascertained—when it is too late.

We are informed this moment, that the work before us is not the last production, or, at least, not the last publication, of M. de Voltaire; and we have received a piece entitled, The Eulogy and Thoughts of Pascal, with Commentaries and Augmentations, in three Parts, which are said to be the true last words of that celebrated author. We are not yet persuaded, that this piece comes really from Voltaire. This is the moment of imposture:—a multitude of subaltern writers, who can imitate the orthography of this eminent man, and have dexterity enough so collect and combine some shreds of his works, and to mimic some of the less noble parts of his style and manner, will be putting off their literary wares under the cover of his name, and will impose the more easily on the credulity of the Public. in that VOLTAIRE was not always equal to himself, but gave us. at different times, excellent, good, bad, and indifferent.---We shall therefore suspend our account of this new piece, until we have had time to examine both its merit and pretensions, and shall now conclude, by throwing together some of the principal lines of the character of THAT man, over whose ashes WIT will mourn, CHARITY send forth a sigh, VIRTUE look serene and unmoved, and RELIGION disdain to assume an aspect of either pleasure or triumph.

VOLTAIRE was a man, somewhat above middle fize, of an arid bodily constitution, a meagre countenance, and a slender form. His eye was ardent, quick and penetrating; an air of pleasantry tinged with malignity reigned in his features; the quickness and vivacity of his animal spirits were singular beyond expression, and the predominant force of his whole mental frame and intellectual powers was always verging towards pleasantry. It was this spirit of pleasantry, that rendered him sociable; he frequented the GREAT, to study their follies and their vices, and to collect anecdotes either of an agreeable or interesting nature, to embellish his writings, and enable him to take the lead In discourse, and in his manners, he united in conversation. the ease of Aristippus. with the cynical spirit of Diogenes. He was inconstant in his friendships, if any of his connexions ever deserved deserved that name; and he carried even into the solitude of his' philosophical retirement the spirit of a courtier, for he was always sacrificing to the rising sun, and suffocating with the incense of adulation the ascending personages on the wheel of for-He was restless and inconstant in all his ways—had no fixed tenor of character or conduct-had fits of reason and principle as well as of caprice and passion. His head was clear, his imagination was lively, and his heart, we fear, was rather corrupt, for he treated every thing with derision. His pretensions to humanity and benevolence were great; he undertook and performed noble things in behalf of the most essential rights, privileges, and interests of mankind; but that we may not be too much dazzled by these glaring colours of public virtue, let us take up the moral prism, and charity and candour will not prevent our learning by the experiment, that an excellive vanity, and a boundless avarice, were always blending their impure effluvia with these rays of light. - He was ambitious of adding to his well-deserved same as a poet, the reputation of a prosound philosopher and an eminent historian. The opinions of the learned have been greatly divided about the degree of merit, due to him in these three characters; and here candour and impartial' criticism will steer a middle way between the pompous adulation of his friends, and the malignant exaggerations of his personal enemies. As a poet, he had more wit than genius; and generally speaking, he was more pleasing and affecting, than arduous and sublime. His versification is easy, flowing, melodious, enchanting;—his descriptions lively and touching; and he has painted many situations, affecting to humanity, with energy and pathos, - with the freshest and most genuine colours of nature and truth. His tragedies, in general, are excellent; his Henriade is a fine poem, -his Pucelle, or Maid of Orleans, ought to be hid in a privy on the summit of Parnassus; but it is very singular, that with such an abundant and rich vein of pleasantry and humour as he possessed, he was incapable of making any figure in comedy.—He was not a profound philosopher, and yet he was far from being ignorant in this line of science;—he was a tolerable metaphylician of the second class,—and he had, in the earlier parts of his life, made some proficiency in natural philosophy.—We must not look upon him as a mean historian, because he disfigured the Life and Reign of Peter the Great, and composed a slovenly History of Russia: for his Age of Lewis XIV. His Essay on Universal History, will give him a very considerable and permanent reputation among the historians of the present age.—His knowledge was extensive, his reading prodigious, and his attainments in polite and elegant literature were very great. Notwichit: n ling all this, he is faid to have been superficial; and this may be more or less true; for though his application

to study was keen and assiduous, yet his restlessiness and inconstancy of mind were such, as rendered him incapable of dwelling long enough upon any subject to understand it thoroughly.-His profe is highly and deservedly esteemed: few of the French writers equal him in purity, elegance, facility, and attic falt: simplicity reigns even in those phrases, where his wit is most lively and his expression is most ingenious.—It must be confessed, and the circumstance is fingular, that though his imagination was active, versatile and lively, he had little invention.—His repetitions are shameful—he is ever melting old thoughts into new forms—nay, often he is not even at the pains of varying the forms.—We would cast a shade over his vices, which were striking; -let that despotic jealousy which could bear no rival in literary fame,—let that malignant irritability, that made him swell with venom, like a histing snake, against all contradiction and criticism-let that ungenerous bigotry which made him persevere in, and even repeat his errors, when they had been palpably exposed,—let all these be contemplated with compassion, if they cannot be entirely buried in oblivion.—He now rests from his labours of animofity and contention; and grant it, Heaven, that his works, in this part of his career, may not follow bim!—We pass over in silence the circumstantial detail of his character and conduct with respect to religion and morals.— We shall only observe, that his opposition to Christianity was not only indecent and difingenuous, but was, moreover, carried on with a degree of acrimony, spite, bitterness and bigotry, which has not been perceivable in the writings of any Deist, known to us, in the present age. In Natural Religion, though he seemed sometimes wavering, undetermined, and inconsistent, yet he never contracted the stupid frenzy of Atheism.

The Reader, we hope, will judge with candour of this portrait, or rather superficial sketch, delineated in a hurry, to satisfy that curiosity which the removal of an extraordinary personage excites, to know something of what he was, when he is no more

-in our sphere.

ART. XI.

Monde Primitif analyse & comparé avec le Monde moderne consideré dans les Origines Françoises, &c. i. v. The Primitive World analysed and compared with the modern World with respect to the Origin or Etymologies of the French Language, or an Etymological Distionary of the French Language, with Copper-plates. By M. Court de Gebe-lin. 4to. Paris. 1778.

N this fifth Volume of a Work, that has already made a confiderable figure in the literary world, we have new proofs of the genius, learning, and indefatigable labour and industry of its Author. The Etymological Dictionary of the French lan-App. Rev. Vol. lviii.

guage, which, together with the Preliminary Discourse, forms the whole contents of this Volume, is in reality a most curious Work, and replete with instruction, though not exempt from deviations of fancy in far-fetched derivations, analogies and affinities. This is an inconvenience that often attends etymological science in the hands of men, who are either endowed with an inventive and combining genius, or are attached to fome new and favourite system. Nevertheless, the Volume before us has great merit, and the Etymological Dictionary, which is executed on a new plan, will certainly meet with a most favourable reception. In this Dictionary the Author distributes into four classes, the words which are contained under each letter of the alphabet. The words which are derived from the Celtic language are placed in the first class; those which have been borrowed from the Latin in the second; those that have been taken from the Greek in the third, and those that have their origin among the Eastern nations in the fourth.—The views of this learned Writer, and the nature of his Work, are unfolded in a

Preliminary Discourse, which is full of erudition.

In the first article of this Discourse, which is designed to shew the object of the Author's view, in the Work before us, be treats of etymologies in general; of the motives which determined him to begin his etymological investigations with the French language; and of the method he has followed in this Work; - and we have here hints that are often interesting. He observes justly, that words which are the bonds of society, the vehicle of knowledge, the basis of science, and the depositaries of the discoveries, ideas, improvement, and politeness of a nation, are gathered together in Dictionaries without any attention to their connection, composition, affinities or origin. In this state, their only connection consists in their being alphabetically ranged; and thus the knowledge of one word is of no use in the explication of another: Each word seems to have dropped separately from the clouds;—one sees not why such an idea has been attached to such a term or sound-nor in many cases, whether words are simple or compound, nor by what people certain words were originally invented, nor the revolutions and modifications through which they have passed, nor the manner in which they have been transmitted to our times.—It is more particularly a matter of investigation that has not been sufficiently elucidated, whether in the early period of our globe each idea had its peculiar term, or whether the same term was not adapted and employed, with the help of some little accessories, to express all the different shades (if we may thus translate the French term nuances) even of those ideas, that were the most extensive and the most susceptible of every kind of modification.

It is this latter sentiment that M. COURT DE GEBELIN embraces; it is, also, without doubt, the most natural of the two; and it is, as it were, the key to the learned and laborious Work now before us. By the division of words into primitive—derived and compounded, he shews the genealogies of speech, the various modifications through which each word has passed from its first origin, while the common run of Dictionary-makers and Etymologists think they have done all that is necessary, when they have derived our modern words from Latin, Greek, or any other

of the dead languages.

The Etymological Dictionaries, follow of course the Elements of Language, or Universal Grammar, contained in two preceding Volumes. Our Author begins the execution of this part of his plan with the Etymological Dictionary of the French language, that his Readers may be the better enabled to judge of his method, and perceive more easily, whether he be mistaken in the connections and relations, which he supposes between certain words, in his manner of forming their genealogy, and in the alterations which he thinks they have undergone. 'For example' (continues he) 'every one can judge, whether or not I have judiciously connected the following words in the same family or class, and marked with probability their derivation and affinities. VER, which in Celtic fignified water, was a primitive word, which still remains in the rivers called VAR, VARMO, VARNA, VERESIS, VERO, VIR, VIRE. From hence was derived the word VERITE, (truth) because water being, by its clearness and limpidity the mirrour of natural bodies and beings, truth (verité) is, in the same manner, the mirrour of ideas and intellectual beings, which it represents as faithfully, as water does the forms of bodies; and hence in Latin Verus signifies lincere, exact, real.

We observed above, that our Author distributes into four Classes the words that are contained in each letter of the alphabet. As the words that belong to the three last, the Latin, Greek, and Oriental, will come again more peculiarly under consideration in the Etymological Dictionaries of the languages that form a part of our Author's immense plan, he only places them here in an alphabetical arrangement, preceded respectively by the French words which are derived from them.—But with respect to the French words, which originate in the Celtic language, he pursues a different method; (a method which he proposes following with the other languages, when he comes to their etymologies in succeeding volumes)-Under a Celtic monofyllable, as the radical and primitive word, he enumerates, in an alphabetical order, all the French words that are derived from it. When the number of these derivatives, whether direct or collateral, is confiderable, and they are divisible into various branches, separated under some particular denomination, which

is subordinate to the general one, then he divides these classes or families (as he calls them) into several branches, distinguished each by a Number; and at the head of each division, he repeats the radical word with the particular signification which it has

adopted.

An example will abundantly illustrate this method of proceeding. When our Author comes to the word BAL, which is a Celtic monosyllable, and the head of an immense family, it is placed at the head of the Article thus: "The word BAL was a primitive word, which signified the sun, and consequently, 1st, all that is beautiful and splendid, like the sun, 2dly, every thing, that, like him, is high and elevated, 3dly, every thing that is round.—Under each of these points of view the word in question is become the source of a multitude of verbal families in the French language, by pronouncing it according to different Provinces BAL, BEL, BOL, and with the elision of the vowel bla, ble, &c. Hence proceed ten derivative branches of this single root, from whence result fifty divisions."

The second Article of this Preliminary Discourse, presents something more generally interesting. Our Author treats, here, of the languages that were spoken in Gaul, or France, and more especially of the Celtic, from whence the French is derived. It is, indeed, natural that some objector should start up and ask, how it is to be known that these words are Celtic?—What idea we are to form of that language? and by what indications it can be considered as the source of the French, when all the Dictionary-makers have hitherto considered this latter to be little

more than a corruption of the Latin?

In answer to these questions, our Author observes, that the Celtic was the language of the first inhabitants of Europe, from the Banks of the Hellespont and the Ægean sea, to the Ocean; and from the promontory of Sigæum to Cape Finesterre: nay even to Ireland. Here then we see this language producing, like a fruitful mother, Greek, Latin, Tuscan, Thracian, Teutonic, Gallic, Helvetic, Cantabrian, and Runic; but of all these languages, that which is more properly regarded as Celtic is the Gallic tongue, the language spoken in Gaul, which maintained its antient purity, when the other Celtic nations had corrupted their speech by their mixture with the inhabitants of different states and kingdoms. Polybius, Dioderus, Plutarch, Ptolemy, Strabo, and other Writers, seem to look upon Celt and Gaul as synonimous terms.

It is true (and our Author makes the remark) this language feems to have been almost extinguished, or at least altered confiderably, by the revolutions which happened to those who spoke it. On the one hand, the Greeks, who sounded Marseilles and several cities on the coasts of the Mediterranean, and the Phenicians, who traded in the Southern Provinces, must have natu-

rally introduced into that language a great number of words, relative to navigation, to the objects of their commerce, and the arts which they cultivated. These revolutions, however, had been only local, when the Romans, already masters of Provence and Narbonne, conferred on Julius Cæsar the government of the Gauls. But this ambitious man, who would have preferred being the first in a village, before the rank of second in Rome, remained in the Gauls until he had reduced them under the domination of the Romans, and planted Roman colonies in several of their Provinces.—Thus it happened, that from the time of Augustus, Southern Gaul was almost entirely latinized. The beauty of its climate, the fertility of its soil, and the sociability of its inhabitants, drew a multitude of Roman families. Case was soon the same with the Northern Provinces, and they emerged from this first servitude only again to fall a prey to the Visigoths, Bourguignons, Allemanni, Alans, Normans and Francs, who, more fortunate than the others, remained sole masters of Gaul.

In the midst of these different revolutions, which our Author describes in a circumstantial and instructive manner, the Gauls and their language were almost exterminated. The residue of this oppressed nation formed a people of Serfs subjected to all the rigours of vassalage; and they only began to breathe some particles of a freer air, when the Kings of the third race allowed the Commons to purchase their liberty. The only Gauls, who maintained their liberty, were those who took refuge in Little Bretany, and those who inhabited Britain, or the country which the Angles afterwards took from them; and who, upon the usurpation of the latter, retired into Wales, and into the county of Cornwall. These fugitives, who formed their settlements amidst inaccessible mountains or on barren coasts, were never Entirely subdued, nor did they mix with other nations; their proud victors did not deign to pursue them, either to share with them or take from them their icy mountains or their barren plains. Separated, thus, from the rest of the universe, these remains of the ancient Celts retained their primitive customs, and speak a language which bears no resemblance of that spoken by their conquerors, and which is divided into three dialects, the Gallic or Welsh, the Cornwallian, and the Low British (Bas Breton) dialects, which carry striking and palpable marks of analogy and resemblance, and which our Author considers as the undoubted and precious remains of the ancient language of the Celts or Gauls.

As this proposition is the basis of the Work now before us, it was necessary that our Author should set it in the clearest light, and place it beyond the reach of any plausible objection. For this purpose, he labours strenuously to prove that the Celtic language is still in being, 1st, by the affinity between its three dialects

lects above-mentioned, and their being absolutely different from French, English, Danish, Latin, and all the languages which have been or are spoken in the country which belonged to the ancient Gauls.—2dly, from the consideration that these dialects exhibit still a multitude of monosyllables or radicals, which are the true characters of a primitive language; and that more especially, when it appears evident that from a multitude of these radicals a great number of Greek, Latin, and other European words derive their origin, while it is certain that these radical words do not exist in any of these languages. — 3dly, from names of places, which, having no determinate sense in the languages vulgarly spoken, and which nevertheless could not have been originally given without some signification, must consequently be regarded as the remains of an ancient language which was spoken by the founders of these places. All these proofs are illustrated by examples more or less satisfactory; for which we Besides examples, M. refer the Reader to the Work itself. COURT DE GEBELIN alledges also authorities: He mentions the learned men who before him had endeavoured to explain the names of places by the Celtic language; as BAXTER, who in his British Antiquities, ASTRUC in his Memoirs on the Prowince of Languedoc, BOCKET in his Memoirs concerning Switzerland, and particularly BULLET, who, in the first Volume of his Celtic Dictionary, takes a larger field than the preceding, and applies this method to France, Great Britain, Spain, Italy, Switzerland, the Netherlands, and a part of Germany. Our Author, however, shews what little utility has hitherto been derived from the labours of these learned men; and he points out the causes which hindered them from proceeding so far as they might have done in the path they had opened for their investigations.

In the third Article of this Discourse, the Author treats of the French language,—of the instances of analogy that it may be found to have with the Celtic, of the opinions of the learned concerning its origin,—of the manner in which it was formed, and, on this occasion, of the Romanic or Romance language. Here M. GEBELIN refutes the learned men, who are so fond of deriving the French language from the Latin, and have therefore given too little attention to French words of Celtic origin. There are very curious discussions in this Article, particularly with respect to the Romance language, which was formed by a mixture of the Celtic and the Latin; a mixture that naturally proceeded from the Romans borrowing words from the Gauls, and the Gauls from the Romans. The modifications of this I nguage that were afterwards produced by the irruptions and conquests of the Franks, form an interesting object of critical investigation, which us Author treats in a masterly manner.

The

examines

The fourth Article exhibits an extensive view of the revolutions of the Romance and French languages, and contains an account of the causes of these revolutions. The Romance or Romant (says our Author) which was an intermediate language between the Celtic, the Latin, and the French or Frankish, was foon brought to a confiderable degree of perfection in the Southern Provinces of France. This was owing to the poetical spirit, animated and seconded by the spirit of chivalry and gallantry, that distinguished more peculiarly the people of the Southern regions, and to the remarkable encouragement given to poets by the Counts of Provence and Toulouse, and all their vassals. The language thus formed and improved became a model, an object of imitation to neighbouring nations, to the Catalonians in Spain, and to Dante and Petrarch in Italy, who were formed, in a great measure, at the school of the Troubadours, or Romancesongsters and minstrels. According to a Memoir of M. de St. Palaye, published in 1751, there were two languages well known in the twelfth and thirteenth centuries, the Catalonian and the French. Under the first were comprehended the idioms of Gascony, Provence, the Limousin, Auvergne, Vienne in Dauphiny and Arragon: the second was spoken by the provinces that were subjected to the domination of the Kings of France and England. M. COURT DE GEBELIN remarks that the King of England is mentioned here, not only because he held, at that time, in his possession, the Provinces of Poitou and Guyenne, but also because the French was then the predominant language; for (continues he) it was not excluded by an act of Parliament, from the Tribunals in England, before the year 1361, a little after the treaty of Bretigny, by which Edward III. was obliged to renounce his pretentions to the crown of France, the duchy of Normandy, &c.

So early as the third race of the French kings, the French (or Franks) made verses in imitation of the bards of Provence; and the French language not only became the rival of the Provençale, but surpassed it, because the power of the great Southern vassals being broken, and as it were dispersed, the Troubadours were deprived of their patrons and protectors, and the attention both of learned men and statesmen was turned towards the French language; the progress of which, nevertheless, was not rapid. Our Author follows the traces of the French language, in the eighth and ninth, and the fix following centuries; and always quotes a piece of poetry, which may serve as a proof of the state of this

language at each period.

The fifth Article relates to (what the Author calls) the families of words, and their causes. The immense families, says be, which are formed by words derived from the same branch, or root, were not thus formed by chance, but have always had, in every language, their foundation in nature and reason; and he 004

examines the motives that led men to reduce the fundamental terms of language to a small number, and to build upon these the whole superstructure of speech. In this investigation he proposes to shew, that every derived word always contains both the vocal elements of the radical term, and a certain resemblance

of its primitive fignification.

Languages acquire consistence, improvement, and extent, imperceptibly and by degrees. The first denominations were those that were given to such natural bodies and beings, as men had always before their eyes. Names were also given to the effects of industry, and to the objects and productions of useful arts; and likewise, though perhaps last of all, to spiritual objects, intelligent or moral. Hence result three series's of terms entirely distinct from each other, three Dictionaries, in language, which must never be confounded, but ought to guide us in classing the words of each people, and in judging of the extent of their knowledge and improvement. The Dictionary for the wandering savage, or of man in the uncultivated state of nature—the Dictionary of the artist and husbandman—the Dic-· tionary of man considered as exerting the faculties of an intellectual being and a moral agent.—Our Author reduces the first of these Dictionaries to five heads,—relative—to man considered in himself-to man in society-to external wants-to external objects—to the relations that subsist between different beings.— These five heads are here analysed in all their contents. The two other Dictionaries are also analysed, by a detail of all the objects, instruments, and circumstances, that are relative to agriculture, arts, sciences, riches, commerce, legislation, power, sovereignty, &c. and of all the virtues, qualities, and powers, that are reducible to our ideas, the universal spirit, intermediate beings, and the human mind.

The second and third Dictionaries, according to our Author, have borrowed from the sirst the words or terms which they employ, while the sirst takes its terms immediately from Nature. But how were these primitive words formed? This question M. Court de Gebelin answers, by shewing that the natural and primitive words were formed by sounds and pitteresque representations, analogous to the objects represented, while the multitude of accessory and subordinate ideas comprehended in, or connected with, the primitive and essential ones thus signified by radical words, were expressed by derivatives, which gave rise to adjectives, verbs, adverbs, and prepositions. These derivatives were farther multiplied by composition, comparison; epithets

and abstract words, figurative terms, &c.

The fixth and last article of this preliminary discourse relates to the tables which terminate this volume. We have here also the Author's reasons for stopping, in his investigation, at the Celtic language,—his promise of an etymological dictionary of

ART. XII.

De la Composition des Paysages, &c.—Of the Composition of Landscapes; or on the laying out of the Grounds round a Country-Seat-By R. D. Gerardin, Viscount D'Ermenonville, &c. 8vo. Geneva and Paris. 1777.

HOUGH the modern art of gardening,—using the term in its present enlarged sense,—may with justice be said, not only to have received its greatest improvements, but even to have had its origin, in this country; and though the principles of this art have been laid down in more than one didactic treatise on the subject, in our language *: yet the judgment and taste displayed in this performance, together with the animated and pleasing manner in which the Author conveys his precepts; render it deserving of a regular analysis. It is not the production of a mere theorist, but of a practical improver—the Viscount de Gerardin; who here gives the result of his study and observation, during many years, in France as well as in other parts of Europe, confirmed by his own practice and experience, in laying out and decorating the country round his feat at Ermenonville, nine leagues distant from Paris; in a taste which, as as we have been informed, has attracted the admiration of his countrymen, as well as that of foreigners, by a great concourse of whom it is visited.

The Author's plan is perhaps, in some respects, more extensive than that of Mr. Whately, above alluded to. His subject is the embellishment, by the most natural and simple means, of the country at large, as viewed from the mansion of the improver, and its neighbourhood.—On this head, he justly expresses his surprise, that while the poets and painters of all ages have exerted themselves in representing the beautiful simplicity of nature, while every one has admired and felt the beauties of their respective productions; no one, till of late, should have thought of realising their descriptions and designs; or, in other words, have attempted to produce the original, when they sound that the copy gave them so much pleasure.

^{*} We particularly allude to the anonymous 'Observations on Modern Gardening, &c.;' the production, as we have been informed, of the late Thomas Whatley, Esq; a pretty full account of which will be found in our 44th Volume, May 1771, p. 345. We scarce need to remind our Readers of 'The English Garden' of Mr. Mason.

In the first chapter, the Author shews that the forming an interesting natural landscape round a mansion, is a task much more difficult than that of the landscape painter; who nevertheless frequently fails in his artificial compositions, though his imagination has unlimited scope with respect to the selection and disposition of his objects; and though he is at perfect liberty; in the choice of his point of view, sky, clare of cure, colouring, and of every other accidental circumstance that he

. judges to be subservient to his design.

The producing a picture que effect, by the proper disposition of the grounds, and other objects, which are to constitute the natural landscape abovementioned, depends, says the Author, on the choice of the most pleasing forms, the elegance of the outlines, and the perspective distances; on giving a due relief and projection to the different objects, by a proper contrast of light and shadow; on communicating to them the charms of variety, by presenting them under various aspects, and in different lights; as well as on an harmony of colours; and, above all, on that happy negligence, which is the distinguishing characteristic of nature and of grace.—To grounds laid out according to these ideas, the Author gives the name of landscape.

Chapter 2. Of the general Defign,

The great and fundamental principle inculcated in this chapter, is the unity and connection of the whole design. To effect this, all the objects that can be seen from the same point must be subordinate to the same landscape; be constituent parts of the same whole; and concur, by their relation and agreement, to the general effect.

For the accomplishment of this effect the Author lays down

several judicious and practical directions.

As the house, around which the improvements are to be made, is the principal point from which they are to be viewed; it is from thence that the designer must take a survey of the vallies and heights, the distant prospects, plantations, buildings, or such other objects as he intends to retain in the execution of his plan. From this station,—to use a well known modern term of art,—he is to judge of the capabilities of the situation; and from thence likewise he is to plan all the additions requisite to the completion of his landscape.

The necessity of forming a finished design, before any part of the work is begun, is strongly enforced from a consideration of the difficulty of correcting errors when once committed; and of the expence which, in such a case, must be incurred in removing ground, plantations, ornamental buildings, or canals.

This design, however, is not to exist only in idea, or in the head of the composer: but, in order to judge of the effect, before it is executed, is to be actually realised upon paper or canvals. For this purpose a landscape painter must first make a sketch

a sketch of the intended work with crayons; and after this has undergone the proper corrections, it is to be coloured, so as to become an exact representation of the intended composition. The Author strongly insists on the propriety and prudence of this preliminary step; and laments the expence and trouble which he formerly incurred, by not having adopted this method, previous to the making improvements on the north side of his house.

The following methods, of transferring the design from the picture to the grounds, are then laid down; in order to produce those effects, in reality, that are exhibited in the picture, with respect to the local disposition of the various objects, their distances, and respective proportions, and the facility of execution. The station from which the picture was painted must be the point from which the necessary observations for this purpose are to be made.

(1.) The different masses of plantations, whether of forest trees, or underwood, which by their disposition are to form the intermediate plans, or side scenes of the decoration *, by which the landscape is thrown into perspective, must be settled by fixing stakes at each of their projections, on which white clothes are to be stretched, decreasing in height in proportion to their perspective distances.

(2.) To obtain a precise idea of the effect of the several forms, projections, and different fronts, of the buildings intended to enter into the view; instead of forming a mere ground-plan, the elevation itself must be expressed, by erecting poles so as to represent the form of the outlines of the intended building; on which cloths, of a colour conformable to the picture, must be stretched. By these means, the effect is seen and determined beforehand; and a model of the front is surnished to the workmen, sufficient to direct them in the execution.

(3.) To obviate the difficulty of determining the exact level of the water, as seen from the house, white cloths are to be stretched on the ground, according to the situation, extent, and form of the water expressed in the picture.

(4.) The outlines of the plantations, the windings of the paths, and the edges of the water, are to be determined by small stakes driven into the ground, according to the directions of the designer: cords are to be stretched round these, and the ground thus traced out, is to be marked with a spade.

(5.) The effect of single trees or groupes, is to be determined by representing, in a similar manner, their forms and situation.

Without these precautions, the workmen could not be expected to execute the several parts of the composition; which

Answering to the wings or fide scenes on the stage, by means of which perspective illusions are produced.

even the ablest designer would often find a difficulty of drawing on paper, without study and correction.

Chapter 3. Of the Connexion with the Country.

The connexion of the mansion and the near grounds with the distant country, is necessary to preserve the unity of the whole. The manner of producing what we may term a community of character between the parts of the design, is pointed out in this

chapter.

Thus, if the fize and grandeur of the mansion house demand an extensive landscape, the perspective is to be extended, and the most distant views are to be, as it were, appropriated and connected with the mansion, by increasing the number of the side scenes, above spoken of, on the proprietor's own grounds. Without these, the distant country would scarce produce a more picturesque effect than is exhibited by the back scene of a theatre deprived of its side scenery.

It is scarce necessary to add that, to preserve this connection, the necessary separation between the proprietor's grounds surrounding the house, and the more distant country, is to be concealed from the eye by means of a sunk sence, or other expedients of a similar kind; that no break in the design may appear.

The Author proposes too that an agreement between the distant objects, and those which are nearer the eye, should be kept up. Thus, if the view be terminated by a city, more buildings, and those too of a more magnificent taste, may enter into the composition: but if villages form a part of the prospect, houses of a more simple stile may be introduced. The same attention is requisite in connecting the distant woods with the nearer plantations. The colours also of the nearer grounds should correspond with those of the more distant; whether they be pasture or arable.

Chapter 4. Of the Frame of the Landscape.

As every kind of enjoyment is weakened, or destroyed, by distracting the attention; and as the sight, the most roving of the senses, requires to be confined within certain bounds, in order to be gratisted without lassitude: so it is necessary, according to the Author, in order to fix the attention of the spectator, as well as to direct his view, and improve the perspective, that the natural landscape should have a fore-ground, composed of strong masses of plantations, heights, or buildings. These, in the manner of the frame of a picture, or the fore-scene of a theatre, by bounding the whole design, confine the sight, and direct it to the remote objects, and the intermediate planes or side scenery; both of which are likewise shoved off to a greater distance by these means.

Chapter 5. Treats of the difference between a vague or gesgraphical prospect, or rather plan; and a limited and picturesque view, adapted to the proportions or figle of the dwelling house.

The

ral,

The latter is characterized by its being properly bounded, and marked out by a fore-ground, and other circumstances described in the preceding chapters; but which are wanting in the profeet that presents itself, for instance, from the top of a mountain; and which may more properly be called a map than a landscape.

Chapter 6. Having already laid down the principles necessary to the general effect of the composition, considered as a whole; or of the principal landscape, as viewed from the house, which is its point of view; the Author in this chapter enters into a detail of the subordinate members: and here with great fancy, and even with a fine vein of poetry, he describes a path leading from the house through various beautiful and diversified scenes, and returning thither by a different route. Some directions are also given for the management of these particulars.

Chapter 7. On the possibility of embellishing every kind of situation. The more nature has done in favour of any particular spot, the less is left for man to do; but there is none which has not its particular merit, or distinctive character. Accordingly in this chapter the Author shews the practicability of embellishing every kind of situation, and points out the means: --- whether it be a mountainous situation, a flat country, or a valley, or an ancient garden laid out and planted in strait and formal lines. Every where the Author shews great practical skill and taste, and above all the most humane fensibility: an instance of which here occurs, in his directions relative to such public roads as cross the grounds that have been embellished. He advises that, after proper fences have been made for the security of the house, garden, and farm, the roads should still be left open to the public; as the scene is greatly enlivened by the objects which they present: and he expresses his feelings relative to the free admission of strangers to his elegant estate in these words:— The landscape of nature,' says he, 'belongs to all mankind; and I am happy that, on my grounds, every man should consider himself as at home.'

Chapter 8. In this chapter, the Author observes that land-scapes, such as he describes, may be composed, adapted to all kinds of situations, houses, or persons, of whatever quality or condition, and to grounds of whatever dimensions; not excluding even the smallest spots, provided they are not immured, or encompassed on every side by elevated buildings. For the truth of this proposition he refers to the landscapes in various stiles, and formed on different scales, of Nicholas Poussin, Sebastian Bourdon, P. P. Rubens, Gaspar Poussin, Claude Lorrain, Richard Wilson, John Smith, Zucarelli, Salvator Rosa, Paul Brill, Anthony Vatteau, Nicholas Berghem, Herman the Italian, Paul Poter, the younger Teniers, and many others. Of these different characters or stiles he enumerates the heroic, noble, rich, elegant, voluptuous, solitary, wild, severe, tranquil, cool, simple, ru-

ral, rustic, &c.—The design and decorations of each of these compositions are to be properly adapted to the habitations and

uses of their respective owners.

In chapter 9, the Author cautions the designer against imitation, or against copying any other master than nature; from the consideration that copies are always inferior to originals; that every place differs in some circumstances from every other, and consequently requires a different design; and that a variety of designs constitutes the greatest ornament of a country.

Chapter 10. Of Plantations.

The subjects which compose a landscape are wood, water, and buildings. Wood is employed so as to produce a pictu-

resque effect, principally in the five following manners.

(1.) In the forming perspective planes, or the fore-ground and side scenes above spoken of, in order to connect the distant view with the mansson: (2.) In making elevated planes, so as to give relief, or a proper swell to a country absolutely stat: (3.) In hiding disagreeable objects: (4.) In giving an imaginary extent to waters, or other pleasing objects, by conceasing their terminations: (5.) In forming agreeable outlines to waters and grounds.

Trees are arranged under three general divisions, and distinguished into forest, as oak, elm, &c.; aquatic, as poplar, alder, &c.; and mountain, as pine, cedar, &c. Large masses of forest trees are to be placed in the fore-ground; as its elevation pro-

duces a great effect in the perspective.

The Author does not approve of the practice of planting trees of different tints or shades, which has been proposed from an expectation of thereby extending the apparent length of a plantation, by a degradation of tints, proceeding from the darker to the lighter greens. He cautions his reader against the attempting to produce any optical deception by these means; because such different tints, he alleges, cannot be perceived distinctly, except in a small slower garden, or what is called in England, a pleasure garden, (jardin de plaisance.)'

'In the distant parts of the landscape,' the noble designer further observes, 'the diversity of the shades of green will depend much more on the effects of light, than on the choice of trees of different hues: we should trust therefore to the light alone, which will naturally produce this kind of variety, and in a much greater degree, than it will be in the power of the best gardener to effect, after all the trouble he may take for that purpose.'

On this head the Viscount differs considerably from the late Mr. Whately, the author of the "observation" above referred

See 'Observations, &c.' p. 35. The Reader may likewise confult the 'English Garden,' Book I. or our account of it, M. Rev. Vol. xlvii. March 1772, p. 221.

Chapter

to; who considers the practice as founded on the first principles of perspective, and declares the effect to be actually attainable by these means; surther affirming, in particular, that "experiments will support the principle, if they are made on plantations not very small, nor too close to the eye." It will be sufficient only to mark the disagreement between these two masters on this subject; though it would not perhaps be difficult to draw the line between them.

The Author excludes foreign trees from his plantations, on account of their want of correspondence with the native, and of the difficulty and expence of rearing them; and because nature has every where placed what is best adapted to the situation.

Chapter 11. Of Waters.

The disposition and form of waters, in the intended landscape, are to be ascertained by the facility of employing them for that purpose, by the general slope of the ground, and other local circumstances; and, above all, by the effect they will produce in the general design. A large river is not necessary in a wood; but on the other hand, a little brook would produce a pitiful effect in an extensive plain.

The various forts of waters are distinguished relatively to their picturesque effect, into cascades falling from greater or smaller heights, torrents, rivers, and standing waters; to each of which the Author, with great judgment and taste, assigns its

proper place and use in the landscape.

Chapter 12. Where such waters as are capable of adding to the elegance of the composition cannot be procured, a considerable effect may nevertheless be produced by taking advantage of the course of vallies, and inequalities of ground, as well as by buildings and plantations; from which, if proper openings are made for the letting in of light, great variety and beauty may result; so as to leave no reason to regret the want of such pieces of water, as are often forced into the scene, at an expence greatly exceeding the advantages derived from them.

Chapter 13. Of Buildings.

The Author here lays down several principles for the construction of buildings. These relate (1.) to their local propriety, or suitableness to the situation, as on a mountain, or in
a valley, in a wood, or by the side of a water, &c.: (2.) Their
being properly adapted to the condition or rank of the owner:
(3.) Their distance from the point of view; according to which
the size of the columns or other projecting parts is to be regulated: (4.) Their character, or the use for which they are
destined, whether as a temple, castle, &c.; and (5.) The picturesque effect of the whole, with respect to the adjoining
objects. Some rules relative to the use and beauty of buildings,
even in cities, are here likes inculcated.

Chapter 14. On the Choice of Landscapes, at appropriated to

different Parts of the Day.

It is from the contrast of light and shadow that all natural objects derive their varying tints and beauty. The morning sun is in these respects, particularly savourable to the viewing of large masses of forest trees, projecting rocks, mountains, and deep vallies. These objects acquire an additional relief by the play of the light upon them, and by the long shadows projected by them.

The brightness of the sun at noon, on the contrary, is suitable to detached objects, and of small extent, as to rapid waters, or to ornamental buildings, that the eye may not be fatigued and dazzled by the glare of too wide an expanse of restected light.

The calm freshness of the evening, such as Claude Lorrain has finely expressed, is adapted to an extensive country, to groves through which the light penetrates, to spacious meadows, and still waters which reseet the neighbouring objects; to distant views softened by the intervening air: and these are heightened by the infinite variety of soft tints, which the sky and the distant parts of the landscape at this time more particularly exhibit.

In the 15th chapter, the Author, with great philosophical skill, shews the power of landscapes over our senses, and, through their intervention, over the soul; and he particularly exemplifies his theory by a pleasing and animated description of a scene of the romantic cast, applicable to the neighbourhood of the Alps; where this analogy between physical and moral impres-

sions is felt in its greatest force.

In the 16th and last chapter, the Author, who unites the qualities of an useful and good citizen with those of a man of taste, describes the means of combining pleasure with utility, in the

general disposition of grounds.

To this end he proposes several ideas, the result of his observation, during many years, in France as well as in other parts of Europe; relative to the improvement of agriculture, to the increasing the breed of cattle, and, above all, to the health and comfort of the inhabitants of the country. The principal points here considered, are the advantage of placing the dwelling of the cultivator in the middle of his grounds; the division and exchange of lands; the price of corn, and of labour; the size of farms; and the necessity of inclosing.

The whole of this little treatise is written with so much knowledge of the subject, so much taste and sensibility, and breathes such a spirit of humanity; that it will undoubtedly be received by the Public as a most agreeable and instructive

work.

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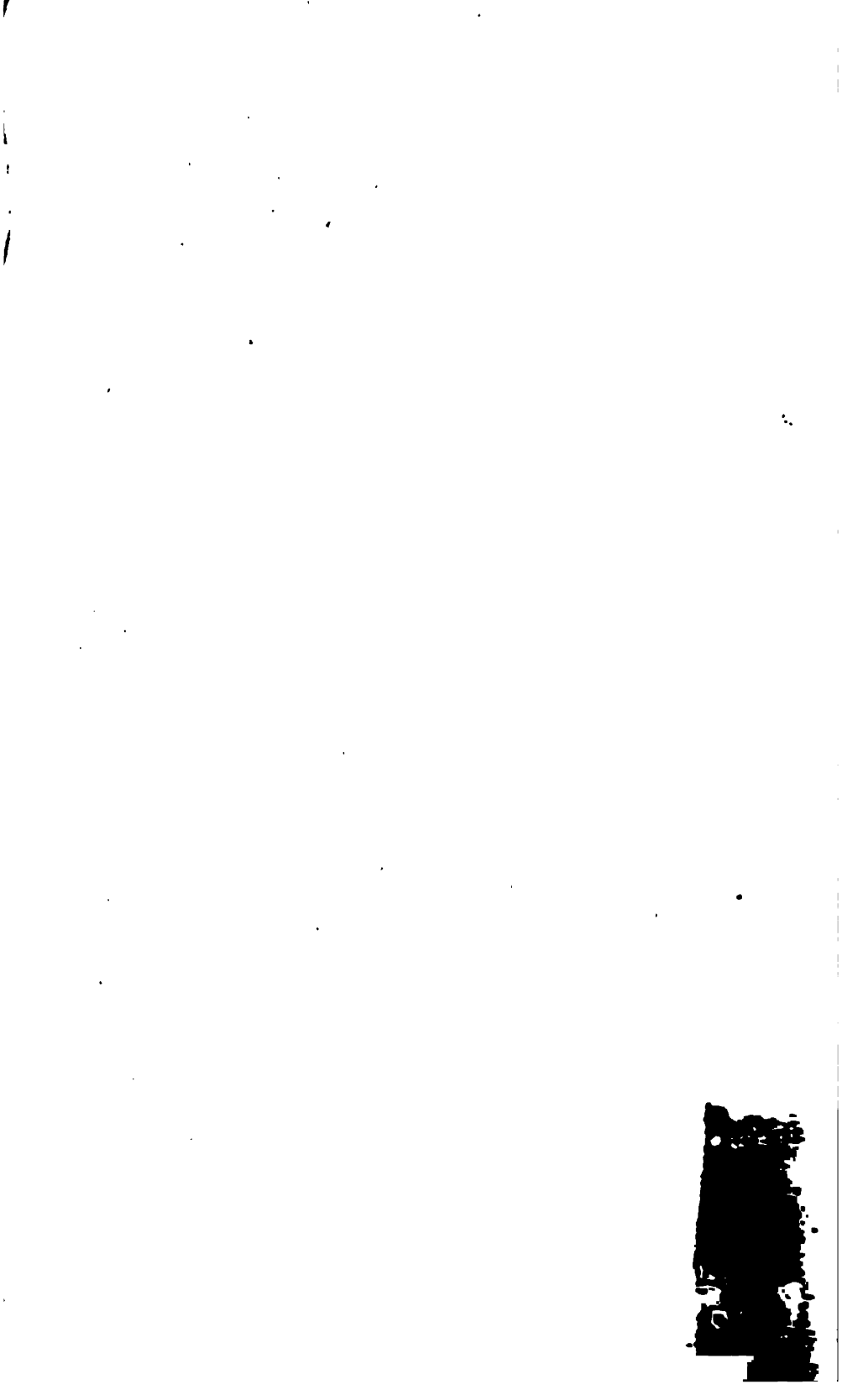
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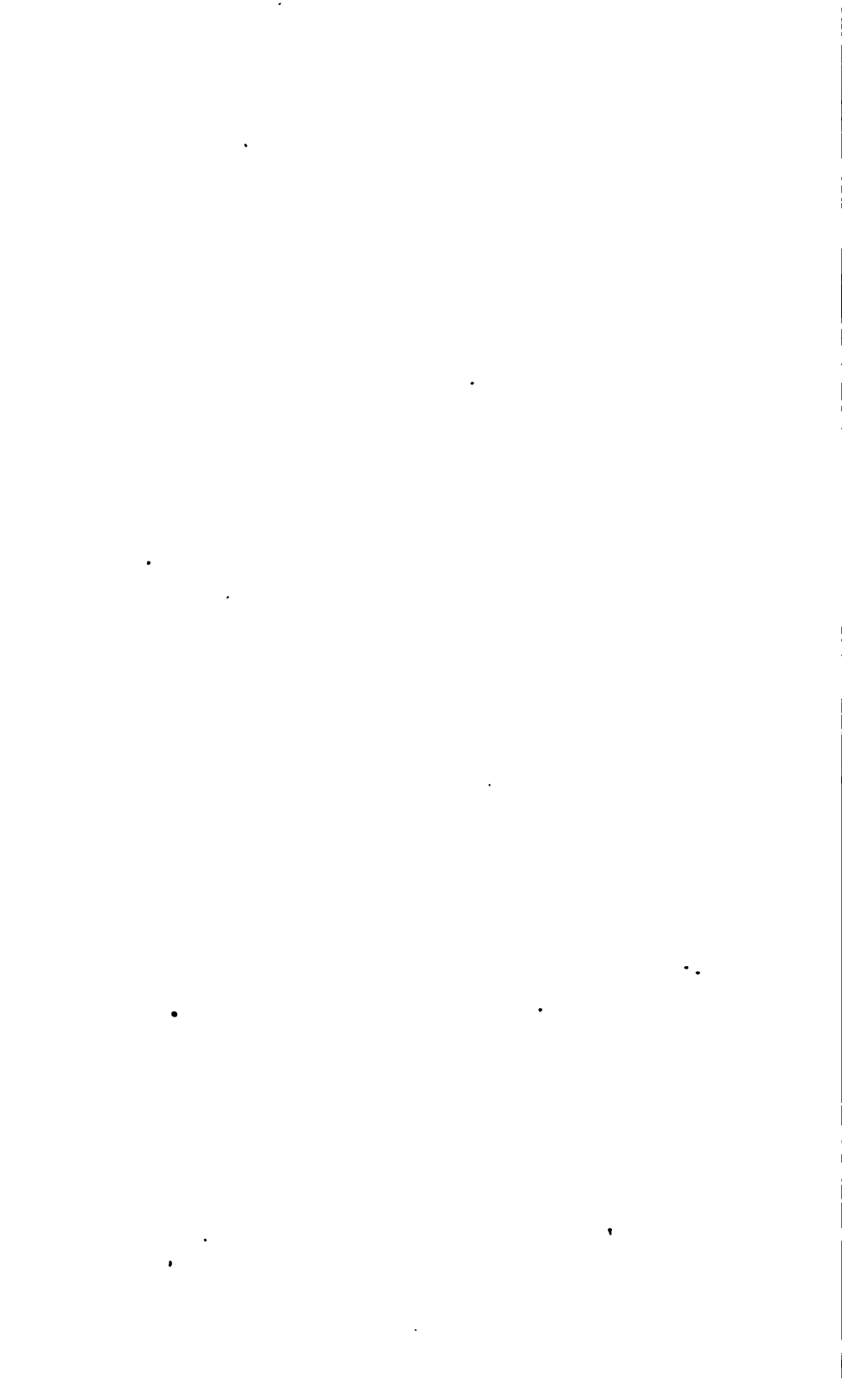
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